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PREFACE

Reference works too often present an austere, depersonalized facade. Although one knows that they are man-made, one feels far removed from the people who labor behind the scenes to make them possible. The literature analysts and others who prepare the Index Medicus today are the intellectual descendants of a brilliant and imaginative individual who conceived of a comprehensive index when none existed, and of his successors who carried on the work in spite of frequent adversities.

The first volume of *Index Medicus* was published in 1879, but the story leading up to that event began in 1865, when Dr. John Shaw Billings, a surgeon in the Civil War, was assigned to the office of the Surgeon General of the Army. Among other duties, he was given responsibility for the Surgeon General's small medical library. Perceiving that there were few if any libraries in the country holding a substantial proportion of the medical literature, Billings set about a program of expansion. Within eight years, he had built a collection of 1,800 volumes into one containing over 50,000 volumes and pamphlets. Because there was then no comprehensive medical index, he proceeded with plans to publish a catalog of the library, and a periodical index to the current literature.



John Shaw Billings, M.D.

Undaunted when public funds were not authorized for the latter purpose, he found a publisher who would assume the entrepreneurial risk, some physicians to subsidize the project, and he contributed his own time, outside of duty hours, to the selection of the articles to be indexed.

"Few words are required to demonstrate the utility of the projected serial," wrote the editors in their introduction to Volume 1. "The practitioner will find the titles of parallels for his anomalous cases . . . and the latest methods in therapeutics. The teacher will observe what is being written or taught by the masters of his art in all countries. The author will be enabled to add the latest views and cases to his forthcoming work, or to discover where he has been anticipated by other writers."

An early crisis was announced at the end of Volume 6. "With this issue," reads the notice, "the *Index Medicus* will cease to be published." The publisher, Mr. Leypoldt, had died and the managers of his estate could not continue to support the losses that the publication of the *Index* had incurred from the start. "The time has come, therefore, when neither zealous friends nor generous publishers can be allowed to make further efforts or sacrifices, and the publication is discontinued. Whether it will, in some other shape, or under some other auspices, again appear, is for the future to decide." Happily another altruistic publisher was found promptly, and *Index Medicus* continued without missing a volume.

Dr. Billings had founded well, and the *Index Medicus* always received his support even while his energies were otherwise directed. The range of his activities, both during his tenure as head of the Library and after his retirement from the Army in 1895, was phenomenal. They encompassed not only the



Fielding H. Garrison, M.D.



Robert Fletcher, M.D.

operation of the Library but also aspects of the 10th Census (1880), assisting the organizers to staff the new Johns Hopkins Medical School and hospital and designing the hospital buildings, the organization and direction of the New York Public Library, and chairmanship of the Board of Trustees of the Carnegie Institution. From the beginning, a large part of the responsibility and credit for implementing Dr. Billings' idea was shared by his colleague and successor, Dr. Robert Fletcher, who carried on the work, with a minor interruption, from 1879 until his retirement in 1912 at age 89. He in turn was succeeded by Dr. Fielding Garrison who had earned a medical degree after joining the library staff in 1891, and had become Associate Editor in 1903. Dr. Garrison remained editor until the merger of Index Medicus with the Quarterly Cumulative Index in 1927. In addition to his editorial duties, he is renowned for his authorship of many historical papers and for his classic "An Introducton to the History of Medicine."

Although the Index Medicus underwent changes in title and frequency of issue, its publication over the past century was

sustained without interruption. The Library has always been involved in indexing the literature, even when the expenses of publishing have been borne by others. Among these were private companies (F. Leypoldt, 1879-1884, George S. Davis, 1885-1894, and Rockwell and Churchill, 1895-1899); the Institute of Bibliography in Paris (1900-1902); the Carnegie Institution (1903-1926); and the American Medical Association (1927-1959).

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In 1960, the National Library of Medicine (the direct organizational descendant of the Surgeon General's Library) resumed publishing *Index Medicus* monthly under its original title, and its printing and distribution have been handled by the U.S. Government Printing Office. Also since 1960 there has been published an annual cumulation known as *Cumulated Index Medicus*. The first four annual volumes were published by the American Medical Association; since 1964 it has been published by the National Library of Medicine (NLM).

In 1960, the same year NLM resumed responsibility for publishing *Index Medicus*, the Library wrote specifications for

a computerized system to aid in its preparation. Not only has the new system facilitated an improved and more timely *Index Medicus*, but it has made possible the publication of a wide variety of specialized bibliographies and has also permitted individual searches of the entire data base of *Index Medicus* references.

Since 1970, searching of the NLM's computerized bibliographic data bases has been possible from remote locations. The number and size of these data bases have increased, as has the ease with which they may be searched. Over a thousand institutions now have access to these services.

John Shaw Billings, seeking to improve medical communication, relied on the printed word as the most available means toward that end. As *Index Medicus* begins its second century, NLM continues to seek new ways to foster professional communication among those in the health community, but for the foreseeable future *Index Medicus* will play an essential role in that effort.

Clifford A. Bachrach, M.D. Editor, Index Medicus

INTRODUCTION

Index Medicus is the National Library of Medicine's monthly bibliography of the literature of biomedicine. The cumulated contents of the twelve monthly issues (January-December) constitute the annual Cumulated Index Medicus.

MATERIALS INDEXED

Index Medicus contains citations to the serial journal litera-

In the selection of materials for indexing, the National Library of Medicine is advised by a group of distinguished physicians, medical editors, and medical librarians. The Library indexes the literature that has been judged most useful to Index Medicus users, but it is not possible to include every journal that might contain useful articles.

An effort is made to maintain a reasonable balance of subject matter. The inclusion of a journal should not be construed as indicating that it is considered superior to one that is not indexed; the omission of a publication does not necessarily reflect on its quality.

Original journal articles are indexed, as well as those letters, editorials, biographies, and obituaries that have substantive contents. Abstracts of articles are never indexed. In certain journals which cover fields other than biomedicine, only those articles related to biomedicine are selected for inclusion in Index Medicus.

Some journals that are published in a foreign language are also published in English translation, but Index Medicus cites only one source. This is almost invariably the original foreign language publication because it is available earlier and is the ultimate source of information concerning the author's intent. For up-to-date information about the availability of English translation journals, particularly Consultants Bureau translations of Soviet journals, a medical librarian should be consulted.

Beginning in 1971, the journal title abbreviations used in Index Medicus were formulated according to the rules of the American National Standard for the Abbreviation of Titles of Periodicals. The Library now follows the International Standard ISO—4—1972: Documentation—International Code for the Abbreviation of Titles of Periodicals, which is an adaptation of the American standard and nearly identical to it.

For the abbreviation of any specific journal cited in Index Medicus, see the List of Journals Indexed in Index Medicus (LJI) in the January issue of the Index Medicus and in the annual cumulation. LJI is also available separately from the Government Printing Office (see National Library of Medicine Publications, inside front cover of any monthly issue of Index Medicus).

THE INDEXING OPERATION

Materials selected for inclusion are indexed by highly trained literature analysts. The content of each piece is described by assigning terms selected from Medical Subject Headings (MeSH), the Library's controlled vocabulary of technical terms. MeSH is published as Part 2 of the January Index Medicus and is reproduced in its entirety in Cumulated Index Medicus. Additional copies of MeSH may be purchased from the Govern-

ment Printing Office (see NLM Publications, inside front cover of Index Medicus).

In indexing, the analyst assigns as many subject headings as are necessary to describe adequately the content of each article or chapter.

Each journal article is cited in Index Medicus only under those subject headings which represent the most important concepts of the article. All subject headings, including those representing more peripheral concepts, are stored in MEDLINE (Medical Literature Analysis and Retrieval System Online), the Library's computer-based file of citations, for use in machine retrieval.

In Index Medicus, citations are published only under terms appearing in MeSH. If the medical concept sought is not in MeSH the MeSH equivalent must be found. For example, citations on German measles would appear in Index Medicus under its MeSH equivalent, RUBELLA.

When materials are indexed for Index Medicus, the most specific terms available in MeSH are used. Thus, if an article is concerned with erythromycin, it would be indexed under that term, rather than the broader ANTIBIOTICS. Under the latter term, one would find only: (a)articles dealing with antibiotics generally, (b)those that deal in a very general way with a large number of named antibiotics, or (c)those that deal with specific antibiotics which have not been separately listed in MeSH.

The user who is interested in one concept may find that the broader term is also worth examining for articles of possible interest. Although one may be interested primarily in penicillin sensitivity, reports on the general subject of antibiotic sensitivity may be useful.

The user who wants information on some aspect of the use of antibiotics in pediatric practice would certainly want not only the general materials that would appear under ANTIBIOTICS, but also those concerned with specific antibiotics.

Because it is impossible to group together all terms directly or indirectly related to a particular concept, the following should be considered when searching this bibliography.

- 1. Direct form of the term (LUNG ABSCESS)
- 2. Inverted form of the term (ANEMIA, HEMOLYTIC)
- 3. Noun form (LIVER, KIDNEY, BRAIN)
- Adjective form (HEPATIC COMA, CEREBRAL RE-VASCULARIZATION)
- Function words which imply the concept in mind (THINKING for BRAIN, DIGESTION for GASTRO-INTESTINAL SYSTEM)
- Terms for techniques which imply the concept in mind (ELECTROCARDIOGRAPHY for HEART)
- Synonyms or near-synonyms (VERTIGO for DIZZI-NESS)
- 8. Broader and narrower terms.

The best way to find broader and narrower terms is by reference to the "tree structures" in MeSH, where terms are grouped into fourteen subject categories and arranged in a hierarchical manner with specific terms indented under the more general ones. For example, in subcategory D20, under ANTIBIOTICS, many types of antibiotics, such as ANTIBIOTICS, ANTINEOPLASTIC are listed. Indented under that term are several even more specific terms. (Terms followed by an asterick (*) may be used for machine retrieval, but never appear as subject headings in Index Medicus.) Thus, broader or narrower terms may be found merely by scanning these hierarchical lists.

¹American National Standards Institute, American National Standards for the Abbreviation of Titles of Periodicals. Approved September 16, 1969.

²International Standards Organization. International Standard ISO-4-1972 (E). Documentation-International Code for the Abbreviation of Titles of Periodicals. Available from American National Standards Institute, 1430 Broadway, New York, New York 10018.

The Index Medicus user generally starts with one or more medical terms in mind which express his or her own subject interest. If the user does not find a given term in the alphabetical list, examination of an appropriate "tree structure" may reveal a synonym or a broader term under which the desired literature may have been indexed. When a usable term is found, examination of nearby entries in the alphabetic list may reveal related terms that are also worth searching in the Index Medicus Subject Section.

SUBJECT SECTION

Each article cited in Index Medicus is printed under one or more subject headings, and the entry appears in full under each.

Each entry contains the following elements, in order: original English title of article, or English translation of title in brackets; first author (if more than one) or sole author; journal title abbreviation; date of issue; volume number; issue, part or supplement; inclusive pagination; the notation Eng. Abstr. for those non-English articles which provide an abstract in English; and an abbreviation indicating the language of the article if other than English. For the names of all authors in a citation, refer to the Author Section. The journal title abbreviation is in bold-face type; the full journal title may be found in the abbreviations listing in the List of Journals Indexed in Index Medicus.

Examples of typical journal article citations:

Long-term evaluation of chlorambucil plus prednisone in the idiopathic nephrotic syndrome of childhood. Williams SA, et al. N Engl J Med 1980 Apr 24; 302 (17): 929-33

cited under CHLORAMBUCIL/ADMINISTRATION & DOSAGE, NEPHROTIC SYNDROME/DRUG THERAPY, and PRED-NISONE/ADMINISTRATION & DOSAGE

[Excretion of catecholamines in juvenile diabetes mellitus] Kornas-Dubejko A, et al. Endokrynol Pol 1979 Nov-Dec; 30(6):539-48 (Eng. Abstr.)

cited under DIABETES MELLITUS, JUVENILE/ URINE, EPINEPHRINE/URINE, NOREPINEPHRINE/U-RINE.

Order of Citations:

UMI

Under each subject heading, the entries are grouped according to the original language of the text, with the English-language items appearing first, followed by citations for works published in other languages, arranged alphabetically by language. Within each language group, the articles are alphabetically ordered by journal title abbreviation.

Non-English Language Abbreviations

Afr	Afrikaans	Kor	Korean
Alb	Albanian	Lit	Lithuanian
Ara	Arabic	Mac	Macedonian
Arm	Armenian	Mul	Multilingual
Aze	Azerbaijani	Nor	Norwegian
Bul	Bulgarian	Per	Persian, Modern
Chi	Chinese	Pol	Polish
Cze	Czech	Por	Portuguese
Dan	Danish	Pus	Pushto
Dut	Dutch	Rum	Romanian
Fin	Finnish	Rus	Russian
Fre	French	Scc	Serbo-Croatian, Cyrillic
Geo	Georgian	Scr	Serbo-Croatian, Roman
Ger	German	Slo	Slovak
Gre	Greek, Modern	Slv	Slovene
Heb	Hebrew	Spa	Spanish
Hun	Hungarian	Swe	Swedish
Ice	Icelandic	Tha	Thai
Ind	Indonesian	Tur	Turkish
Ita	Italian	Ukr	Ukrainian
Jpn	Japanese	Vie	Vietnamese

AUTHOR SECTION

Author:

References in the Author Section cite all authors' names in boldface type. Complete citations are printed only under the first author's name; all other authors' names are cross referenced to the full reference under the first author's name, as for this citation:

Brown RA. Gibbs JH, Robertson AJ, Potts RC, Beck JS.
Development of asynchrony in growth of normal human
lymphocytes during first day of culture after PHA stimulation.
Exp Cell Res 1980 Mar; 126(1):87-97
Beck JS see Brown RA
Gibbs JH see Brown RA
Potts RC see Brown RA
Robertson AJ see Brown RA

Title:

The author is followed by the title of the article in the vernacular, and then the other bibliographic elements as they appear in the Subject Section (described above). The title of the article is supplied in translated form only (as in the Subject Section), and not in the vernacular, for citations in the following languages: Arabic, Armenian, Azerbaijani, Chinese, Georgian, Hebrew, Indonesian, Japanese, Korean, Persian, Pushto, Thai, and Vietnamese. Titles in the following languages are transliterated into Roman script: Bulgarian, Greek, Russian, Serbo-Croatian, and Ukrainian.

Example of title in the vernacular:

Wahl H, Radochay L. Ergebnisse der operativen Behandlung der habituellen und rezidivierenden Schulterluxation. Beitr Orthop Traumatul 1979 Sep;26(9):507-9 (Ger)

Example of translated title:

Sakato M, Takahashi S, Sekiguchi S, Chujyo N. [Simulation of K-contracture curve in smooth muscle (author's transl)] Nippon Yakurigaku Zasshi 1979 Mar;75(2):171-83 (Eng. Abstr.) (Jpn)

Example of transliterated title:

Kornas-Dubejko A, Szewczyk L, Zajackowska M. Wydalanie amin katecholowych w cukrzycy młodzienczej. Endokrynol Pol 1979 Nov-Dec;30(6):539-48 (Eng. Abstr.)
Name of Individual as Subject:

Articles about individuals are cite' in the Author Section with the subject's name enclosed in particulars and preceding the other components of the entry. A separate entry is also provided under the name of the author in the usual manner. Anonymous biographies and obituaries appear only under the subject's name.

Example:

(Pol)

(Ingelfinger FJ), Relman AS. Franz J. Ingelfinger, 1910-1980. N Engl J Med 1980 Apr 10;302(15):859-60 Relman AS. Franz J. Ingelfinger, 1910-1980. N Engl J Med 1980 Apr 10;302(15);859-60

Anonymous Non-English Citations:

A separate subsection is provided at the end of the Author Section for anonymous non-English language references. Special treatment is accorded the material in order to have an authentic reference to the work in the original language form. In this subsection, the journal articles are arranged alphabetically under the journal title abbreviation.

MEDICAL REVIEWS

Medical reviews are defined by the Library as well-documented surveys of the recent biomedical literature. In most cases the surveys include a list of references either in the body of the paper or as a bibliography. Articles which include case reports are considered reviews only when the case reports serve to document the subject of the review.

Materials with the following characteristics are not considered as reviews: case reports or original research articles containing a review of literature as an adjunct; statistical and epidemiological surveys; historical reviews, bibliographies which comprise only a listing of references; monthly summaries of sub-

ject areas which appear as a regular feature in journals; theses; and lengthy publications covering many aspects of a specific subject which are more appropriately considered as refresher courses rather than reviews.

Citations to reviews are included in the "Medical Reviews" section of the monthly Index Medicus and Cumulated Index Medicus as well as in the Subject Section and Author Section of each.

OTHER BIBLIOGRAPHIC TOOLS

In many specialized fields of medicine, and in many allied sciences, there are available a variety of excellent indexes and abstracts, such as Chemical Abstracts and Biological Abstracts. More than 3,500 titles, with asterisks marking basic references especially useful to the smaller medical library, are listed in

Medical Reference Works, 1679-1966: A Selected Bibliography (Chicago, Medical Library Association, 1967) and its supplements. Special information centers sponsored by medical institutions or professional societies exist to serve users interested in their respective subject fields. For current information about such additional aids relating to special subject items, the Index Medicus user should consult a local medical librarian.

Users are invited to send suggestions or refer any errors they find to:

Clifford A. Bachrach, M.D. Editor, Index Medicus National Library of Medicine Bethesda, Maryland 20209 VOL

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ACCESS TO ARTICLES CITED

Users of Index Medicus who wish to consult articles are advised to utilize the following sources:

l. Reprints of articles are frequently available directly from the author or publisher.

Medical libraries in local university medical centers, medical schools, health centers, hospitals, and state or county medical societies will often have the material on hand, or by means of union lists know where it can be obtained through interlibrary loan.

Special libraries or libraries of national associations in the various fields of medicine can provide much of the literature that is indexed.
 If your librarian cannot obtain the material through interlibrary loan elsewhere, the loan request may be entered into the Regional Medical Library network for processing.

INTERLIBRARY LOAN POLICY (REVISED AUGUST 1980)

Most of the literature in the collection of the National Library of Medicine is available for loan to any library, with the exception of indexes and abstracts, general library and information science material, current trade publications for which the presumption of wide-spread availability is reasonable, and technical reports available from the National Technical Information Service. The Library will lend only those items which fall within the scope and coverage policy governing its collection. Requests for reprints should be directed to the author.

Readers who cannot obtain medical literature in their Regions and who cannot come to the National Library of Medicine in person may secure material through the interlibrary loan service by applying through their Regional Medical Library or local Resource Library. Libraries are required to avail themselves of the resources of their Region rather than addressing requests directly to NLM. Regional Medical Libraries and their participating Resource Libraries which are unable to fill requests will forward them to NLM for processing. NLM does not assume responsibility for referring requests for items it cannot supply.

Loans from NLM are made subject to compliance with the following regulations and instructions and the provisions of the National Interlibrary Loan Code of the American Library Association (ALA). Policies regarding fees for service are established by the Director.

FORM OF LOANS

1. The National Library of Medicine reserves the right to determine whether material will be lent in the original form or as a photoduplicate or microfilm.

In most cases, NLM will not provide a photoduplicate of any work in excess of fifty pages.

 Generally, journal issues or volumes do not circulate. Most monographic works will be lent in the original form.

4. Literature in the History of Medicine collection, which includes works printed before 1871, is generally available for interlibrary loan, usually in the form of microfilm or photoduplicate, upon the same terms as the more recent literature.

METHOD OF BORROWING

1. Borrowing libraries will submit requests by teletypewriter or typed in triplicate on ALA Interlibrary Loan Request Forms. Requests made by letter or on other forms cannot be processed and will be returned to the sender. Each item or item segment must be requested on a separate form.

2. Interlibrary Loan Request Forms must bear the statement of compliance with the copyright law or guidelines and must be signed by an authorized person in the borrowing library. Requests sent by teletypewriter must also include a copyright compliance statement and authorizing name. Unsigned requests and those not indicating compliance will be rejected.

 Requests for original loans transmitted on ALA Interlibrary Loan Request Forms must be accompanied by a label bearing the address of the requesting library.

CITATIONS

1. Citations should be complete. Periodical references should contain the name of the journal, date of issue, volume and number, and author, title, and full pagination of article. References to books should include full name of author, title, edition, place, publisher, and date of publication. Omission of any of these items could result in rejection of the request.

 Citations for all requests verified in NLM publications or NLM data bases must include DNLM call numbers when available, otherwise they will be considered incomplete and subject to rejection.

3. Libraries are requested to provide the source of verification whenever possible. If the borrowing library has exhausted its bibliographic resources in attempting to verify the citation, notation to that effect and summary of sources searched should be furnished on the form.

4. If a reference cannot be verified by the requesting library, the bibliographic citation to its source should be given.

LOAN PERIOD

- 1. The borrowing library must return original material and microfilm by the indicated due date. No renewal will be granted.
 - 2. An original volume lent by NLM may be recalled at any time.

DELIVERY AND RETURNS

- 1. All loans will be sent out by NLM with postage paid.
- The borrowing library should take great care in packing materials for return to NLM. Corners and edges of books should be well protected; unbound material should not be rolled, but should be sent flat.
- 3. The borrowing library will pay postage for the return of borrowed material.
- 4. Borrowing libraries are responsible for volumes from the time they receive them until the volumes are returned to NLM and received there. Materials lost during that interval must be replaced by the borrowing library. For the protection of the borrower, books should be insured while in transit.

REQUESTS FROM FOREIGN COUNTRIES

- Requests which are filled for foreign libraries are assessed a fee.
 Requesters will be billed; advance payment is not accepted.
- Materials in the original form and microfilms do not circulate outside of the United States.

SPECIAL PHOTOGRAPHIC SERVICES

 Special procedures are required to provide photographs or slides of such items as portraits, halftones, photographs, prints, charts, and other pictorial work. A fee will be charged for this service. Cost estimates will be provided upon request.

2. Individuals or libraries wishing to purchase microfilm or other photocopy of books in the historical collection needed for extended research may write directly. All inquiries should be addressed to the Chief, History of Medicine Division. It is not possible to fill large orders for purposes of building collections.

3. Orders for special photographic services for materials requiring copyright owner's permission will not be accepted unless accompanied by this permission.

INTERLIBRARY LOAN INFORMATION

1. Address: Circulation and Control Section National Library of Medicine

Bethesda, Maryland 20209
2. Telephones: General Collection

(301) 496-5511 TWX 710-824-9615

Telex (301) 492-1817

History of Medicine Division

(301) 496-5405

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PREFACE TO 1982 MeSH

This 1982 issue of Medical Subject Headings (MeSH) is presented as the primary listing of subject descriptors which appear in Index Medicus.

As in previous years, citations will be found in *Index Medicus* only under those subject headings that appear in large type in this version of *MeSH*. However, terms which are "see under" cross references in *Index Medicus* are separately searchable in the MEDLINE computer files.

Health science users who have direct online access to the MEDLINE data base will find the annotated version of MeSH better suited to their needs. This contains geographic headings, "check tags," such as male, female, and human, and other data elements that are of value to the MEDLINE searcher, but that have no relevance for Index Medicus. The Medical Subject Headings Annotated Alphabetic List is available through the National Technical Information Service, U.S. Department of Commerce, 5285 Port Royal Road, Springfield, Virginia 22161.

The Library wishes to express its gratitude to the many scientists who have had sufficient interest to criticize various terms in *MeSH* and to make suggestions for its improvement. They thus assist the Library in its efforts to keep abreast of knowledge in the expanding fields of the health sciences.

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MeSH INTRODUCTION

The 1982 Medical Subject Headings is the current authority list for the subject analysis of the biomedical literature in the National Library of Medicine. It presents the subject headings under which all citations will appear in Index Medicus, serves as the basis for search formula tions in retrieval of bibliographic citations stored in the MEDLARS (Medical Literature Analysis and Retrieval System) computer files, and is the standard subject heading list for the cataloging of books and audiovisuals in the Library. This edition of MeSH is designed particularly for the needs of Index Medicus users. Also included is prefatory material of special interest to medical librarians.

Medical Subject Headings is divided into two sections: Alphabetic List and Tree Structures.

ALPHABETIC LIST

The Alphabetic List section contains the subject headings arranged in alphabetic order and cross referenced.

In the selection of terms as subject headings, the most commonly used forms of English expressions are generally preferred. The MeSH user must consider various related expressions. Thus, one interested in lungs may wish to consider looking also for terms containing the word roots pulmo- and pneumo-; in kidney, renal and nephr-.

The subject headings have been constructed primarily for the convenience of the user of *Index Medicus*. Therefore, direct natural-language sequence is not always used. When a group of terms share a basic concept, they are arranged alphabetically under that concept and not scattered throughout the alphabet. For example, tuberculosis in its various forms and relationships is expressed by a series of headings starting with TUBERCULOSIS (TUBERCULOSIS, AVIAN; TUBERCULOSIS, BOVINE; TUBERCULOSIS, CARDIOVASCULAR).

Criteria for selection of subject headings are: frequency of term usage in the medical literature, recognition of need for the term by various users of *MeSH*; recommendation by advisory panels on terminology; and the ability to assign relatively clear and precise definitions to the term.

Citations will be found in *Index Medicus* only under the *MeSH* headings that appear in large type. All other entries in the Alphabetic List are cross references, leading the user, directly or indirectly, to appropriate *Index Medicus* headings.

Cross references are of several kinds:

Referring to another term	Corresponding "referred from" designation
see	х
see under	XU
see related	XR

For example:

LUTEINIZING HORMONE see LH LH

X LUTEINIZING HORMONE

"See under" is used to refer from a specific term that does not appear as an *Index Medicus* heading to a more general term which does.

The usage of the "see" cross reference differs somewhat from the practice followed in MeSH for 1974 and earlier years. The "see" reference formerly directed the user from a synonym to an Index Medicus heading. In our current usage, the terms contained a "see" reference are no longer necessarily strictly synonymous, but bear a close relationship.

Also in contrast to previous MeSH practice, a "see" reference may sometimes refer the user to a "see under" reference, rather than directly to a heading that appears in Index Medicus. For this reason, the user of MeSH should always consult MeSH for the term to which the "see" refers before looking for citations in Index Medicus. Thus, MeSH indicates: "ORNITHINE VASOPRESSIN see ORNIPRESSIN," but ORNIPRESSIN is not a heading under which citations may appear in Index Medicus. If one looks up ORNIPRESSIN in MeSH, one finds "ORNIPRESSIN see under

VASOPRESSINS." VASOPRESSINS is the heading under which any *Index Medicus* citations concerning ornithine vasopressin will be found. These double references have arisen incidental to certain *MeSH* changes that were instituted to improve the MEDLINE computer search capabilities.

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The "see related" reference is used primarily to indicate related terms not occurring in the same subcategory. These may contain citations of direct pertinence to the area of interest. As in previous editions the most obvious cross references, as those from an organ to its diseases, are avoided.

A heading may be followed by a history note. The note begins with the year (since 1963) the heading entered the system as an *Index Medicus* heading; however, headings that have been in use continuously since 1963 do not have dates. If there is more than one date, the left-most is the year of re-entry of a heading that had previously been deleted from the system. Where necessary, a range of dates is given.

The history note also traces changes in heading and cross references. The kinds of headings whose history notes trace these changes are 1) headings that existed previously as "see" or "see under" cross references, 2) headings that existed previously in a different form (spelled differently, inverted, formerly singular, etc.), and 3) headings now having "see" or "see under" cross references (shown under the heading following X or XU, respectively) that existed previously as headings themselves or as cross references to a different heading.

Example of a heading with a history note:

ADRENAL CORTEX 78, 63-67 was see under ADRENAL GLANDS 1968-77

The history note means that citations to articles on the adrenal cortex may be found in *Index Medicus* under ADRENAL CORTEX since 1978 and from 1963 through 1967, and under ADRENAL GLANDS from 1968 through 1977.

History notes pertaining to cross reference changes always appear with the heading to which they refer. For example, the history note for "FE-LINE CALICIVIRUSES see CALICIVIRIDAE" appears under the heading CALCIVIRIDAE as follows:

CALICIVIRIDAE
82; was CALICIVIRUSES 1979-81;
FELINE CALICIVIRUS was see under
PICORNAVIRUSES 1975-78
X FELINE CALICIVIRUSES

Each heading is followed by one or more alphanumeric expressions (tree numbers) that direct the user to the place or places in the Tree Structures where the term is to be found. A plus sign following a tree number in the Alphabetic List indicates there are indented terms in the Tree Structures at that number. As explained under TREE STRUCTURES below, an indented term followed by an asterisk in the trees is a "see under" cross reference in the Alphabetic List and therefore not an *Index Medicus* heading.

In *Index Medicus*, headings may be subdivided by subheadings, discussed under SUBHEAD-INGS at the end of this section.

An example of using MeSH is searching for headings on the topic "congenital defects." In the Alphabetic List the user will find the cross reference "CONGENITAL DEFECTS see ABNORMALITIES." Under ABNORMALITIES the user will note that the tree number is followed by a plus sign. If interested in specific congenital defects, the user should consider the specific headings indented under ABNORMALITIES at that number in the Tree Structures and should consider, in addition, headings for specific organs subdivided by the subheading "abnormalities."

TREE STRUCTURES

The "trees" are lists in which the subject headings are categorized, as Anatomy (Category A), Organisms (Category B), etc. Most categories are further divided into subcategories, each of which is identified by an alphanumeric designation. Thus, B1 includes Invertebrates, B2 includes Vertebrates, etc. The MeSH terms in each subcategory are arranged hierarchically, at as many as seven levels, from the most general to the most specific. Because of the branching structure of the hierarchies, these lists are sometimes referred to as "trees" for brevity. Each MeSH term appears in at least one place in the trees, and may appear in as many additional places as may be logically appropriate.

Although National Library of Medicine staff have consulted numerous respected sources in the process of developing the trees, these trees should not be regarded as representing an authoritative classification system. These are merely arrangements of terms for the guidance and convenience of persons who are assigning subject headings to or searching for literature in *Index Medicus* and in other National Library of Medicine products and services. The trees contain only those terms that have been selected for inclusion in this thesaurus. Their structure frequently represents a

compromise among the views and needs of particular disciplines and users, in the absence of any single universally accepted arrangement.

Those who index articles for inclusion in MEDLARS are instructed to find and use the most specific MeSH term that is available to represent each indexable concept. For example, articles concerning streptomycin will be found under the heading STREPTOMYCIN, while an article containing a new agent which is not yet in the vocabulary will be listed under the broader term ANTIBIOTICS. The indexers use the trees to locate appropriate headings. The user of Index Medicus may also consult the trees to find additional subject headings to express related concepts, whether at the same level or at higher or lower levels of specificity.

In the trees, each term is followed by the number that indicates its tree location. It may also be followed by one or more additional numbers, in smaller type, and truncated at the third level, indicating other tree locations of the same term. The numbers serve only to locate the terms in each tree and to alphabetize those at a given tree level. They have no intrinsic significance; e.g., the fact that D12.776.641 and D12.644.641 both have the three digit group 641 does not imply any common characteristic.

Terms that are "see under" references in the Alphabetic List appear in the trees and are indicated by an asterisk. One must bear in mind that citations concerned with these concepts do not appear in *Index Medicus* under these headings. However, citations may be sought under these terms in MEDLINE, the National Library of Medicine's computerized online citation retrieval system, and in some specialized MEDLARS recurring bibliographies. These terms are sometimes referred to as "minor descriptors."

If a concept is represented in MeSH by a "see under" cross reference, citations concerned with that concept will be found in Index Medicus under the heading indicated by the cross reference, and not necessarily under headings suggested by other tree locations. For example, "SILO FILLER'S DISEASE see under LUNG DISEASES" bears two tree numbers-one indicating a tree listing under LUNG DISEASES and the other a tree listing under AGRICUL-TURAL WORKERS' DISEASES. Although citations concerning silo filler's disease may indeed be of interest to a person who is concerned with agricultural workers' diseases, the articles about silo filler's disease are cited in Index Medicus under the heading LUNG DISEASES, as indicated by the cross reference.

The trees also contain some terms that are followed by the designation (NON MESH). These are included for the purpose of indicating the logical structure and have no other function for *Index Medicus* users. NON MESH terms are never used for indexing, and are not in the Alphabetic List. Furthermore, the trees contain geographic headings (Category Z), which also do not appear in the Alphabetic List. These are indexing terms that are not *Index Medicus* headings but may be used in searching MEDLINE.

Because this edition of MeSH is designed for users of Index Medicus, information used primarily in indexing, cataloging, and MEDLINE searching has been omitted. For these purposes, use of Medical Subject Headings Annotated Alphabetic List, 1982 is recommended. This is available from:

National Technical Information Service U.S. Department of Commerce 5285 Port Royal Road Springfield, Virginia 22161

NEW HEADINGS & DELETIONS

Lists are provided of (a) new headings which have been introduced with 1982 MeSH, together with the headings under which these concepts were previously indexed followed by dates as a guide to when they were used, (b) headings which have been deleted, with the subject headings that have replaced them, and (c) the 1981 supplement of the cumulated new headings list.

SUBHEADINGS

There are 76 topical subheadings used for indexing in conjunction with subject headings. They afford a convenient means of grouping together those citations which bear on a particular aspect of a subject. Of course, not every subheading is suitable for use with every subject heading. A given subheading is used only with subject headings in the subcategories shown in parentheses after the subheading, as follows:

abnormalities (A1-9, A13-15)—Used with organs for congenital defects producing changes in the morphology of the organ.

Administration dosage (D)—Used with drugs for dosage forms, routes of administration, frequency and duration of administration, quantity of medication, and the effects of these factors.

adverse effects (D, E, F4, H, J)—Used with drugs, chemicals, biological and physical agents, and manufactured products for unintended or undesirable reactions occurring in normal usage or accepted dosage; includes hypersensitivty or idiosyncrasy. Used for adverse effects or complications of diagnostic, therapeutic, anesthetic, surgical, and other procedures.

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- analogs & derivatives (D1-7, D9-26)—Used with drugs and chemicals for substances that share the same parent molecule or have similar electronic structure but differ by the addition or substitution of other atoms or molecules. Used when the specific chemical heading is not available, and no appropriate group heading exists.
- analysis (A, B1, B3-6, C4, D, G3, J)—Used for the identification or quantitative determination of a substance or its constituents and metabolites; includes the chemical analysis of tissues, tumors, body fluids, organisms, plants, air, water, or other environmental carrier. Applies to both methodology and results. For analysis of substances in blood, cerebrospinal fluid, and urine, the specific subheading designating the fluid is used.
- anatomy & histology (A, B1, B2, B5, B6)—Used with organs, regions, and tissues for normal descriptive anatomy and histology; used for normal anatomy and structure of animals and plants.
- antagonists & inhibitors (D)—Used with chemicals, drugs, and endogenous substances to indicate substances or agents which counteract their biological effects by any mechanism.
- biosynthesis (D)—Used for the formation of chemical substances in organisms, in living cells, or by subcellular fractions.
- blood (B2, C, D, F3)—used for the presence or analysis of substances in the blood; also for examination of, or changes in, the blood in disease states. Excludes seriodiagnosis, for which "diagnosis" is used, and serology, for which "immunology" is used.
- blood supply (A1-6, A8-10, A13-16, C4)—Used for arterial, capillary, and venous systems of an organ or region whenever the specific heading for the vessel does not exist; includes blood flow through the organ.
- cerebrospinal fluid (B2, C, D, F3)—Used for the presence or analysis of substances in the cerebrospinal fluid; also for examination of or changes in cerebrospinal fluid in disease states.

- chemical synthesis (D)—Used for the chemical preparation of molecules in vitro. For the formation of chemical substances in organisms, living cells, or subcellular fractions, use "biosynthesis."
- chemically induced (C, F3)—Used for diseases, syndromes, congenital abnormalities, or symptoms caused by chemical compounds in man or animals.
- classification (A11, B, C, D, E, F, G, H, I, J, K, L, M, N)—Used for taxonomic or other systematic or hierarchical classification systems.
- complications (C, F3)—Used with diseases to indicate conditions that co-exist or follow, i.e., co-existing diseases, complications, or sequelae.
- congenital (C1-15, C17-23)—Used with disease headings to indicate those conditions existing at, and usually before, birth; excludes morphologic abnormalities and birth injuries, for which "abnormalities" and "injuries" are used.
- cytology (A, B)—Used for normal cellular morphology of unicellular and multicellular organisms.
- deficiency (D)—Used with endogenous and exogenous substances which are absent or in diminished amount relative to the normal requirement of an organism or a biologic system.
- diagnosis (C, F3)—Used with diseases for all aspects of diagnosis, including examination and differential diagnosis; excludes mass screening for which "prevention & control" is used. "Radiography" is used for radiographic diagnosis.
- diagnostic use (D, H)—Used with chemical compounds, drugs, and physical agents when used for studies of clinical function of an organ, or for the diagnosis of human or animal diseases.
- diet therapy (C, F3)—Used with disease headings for dietary and nutritional management of the disease. Does not include vitamin or mineral supplements, for which "drug therapy" may be used.
- drug effects (A, B1, B3-6, F1, F2, G4-11)—Used with organs, regions, tissues, or organisms and physiological and psychological processes for the effects of drugs and chemicals.
- drug therapy (C, F3)—Used with disease headings for the treatment or prevention of the disease by the administration of drugs, chemicals,

- and other therapeutic agents, such as antibiotics and tissue extracts. Excludes diet therapy, for which "diet therapy" is used, and excludes biologicals, for which "therapy" is used.
- economics (C, E, F3, F4, G1-3, I2, J, L, N2-4)— Used for the economic aspects of any subject, as well as for all aspects of financial management.
- education (E, F, G1-3, H, I, J, K, L, M, N1, N2)— Used for education and training programs in various fields and disciplines and for training groups of persons.
- embryology (A1-10, A13-15, B1, B2, B6, C)— Used with organs, regions and animal headings for embryologic and fetal development; also used with diseases for embryologic factors contributing to postnatal disorders.
- enzymology (A, B1, B3-6, C, F3)—Used with organisms, except vertebrates, and with organs and tissues; also used with diseases for enzymes during the course of the disease. Excludes diagnostic enzyme tests, for which "diagnosis" is used.
- ethnology (Z)—Used with geographic headings to indicate the place of origin of a group of people. (This subheading is listed for completeness but does not apply to searching *Index Medicus* since geographic headings (Category Z) are not *Index Medicus* headings.)
- etiology (C, F3)—Used with diseases for causative agents including microorganisms; includes environmental and social factors and personal habits as contributing factors; includes pathogenesis.
- familial & genetic (C, F3)—Used for studies of genetic basis of disease; studies of diseases occurring in family groups due to environmental factors including infection and common family dietary habits; includes hereditary disease.
- genetics (B, D6, D8-13, D24)—Used for studies of the mechanisms of heredity in organisms, or genetic aspects of endogenous chemicals.
- growth & development (A1-9, A13-15, B)—Used with microorganisms, plants, and the postnatal period of animals for growth and development; includes postnatal growth or development of organs or anatomical parts.
- history (C, D, E, F, G1-3, H, I, J, K, L, M, N)— Used for the historical aspects of any subject; includes brief historical notes. Excludes case histories.

- immunology (A, B, C, D, F3)—Used for immunologic studies of tissues, organs, microorganisms, fungi, viruses, and animals; includes immunologic aspects of disease but not immunologic procedures used for diagnostic, preventive, or therapeutic purposes, for which "diagnosis," "prevention & control" or "therapy" are used. Also used for chemicals as antigens or haptens.
- injuries (A1-9, A13-15)—Used with anatomic headings for wounds and injuries. Excludes cell damage, for which "pathology" is used.
- innervation (A1-7, A9, A13-16)—Used with organs regions, or tissues for their nerve supply.
- instrumentation (E1-6, F2, F4, G1-3, H, J, L)— Used with diagnostic or therapeutic procedures, analytic technics, and specialties or disciplines, for the development or modification of apparatus, instruments, or equipment.
- isolation & purification (B1, B3-5, D)—Used with bacteria, viruses, fungi, and protozoa for the obtaining of pure strains; includes culture technics. Also with biological substances and chemicals for the isolation and purification of the constituents.
- legislation & jurisprudence (I1, I2, N2-4)—Used for laws, statutes, ordinances, or government regulations, as well as for legal controversy and court decisions.
- manpower (E6, F4, G1, G2, H, I, J, K, L, N2-4)— Used with disciplines and programs for the demand, supply, distribution, recruitment, and use of personnel.
- metabolism (A, B, C, D, F3)—Used with organs, cells and subcellular fractions, organisms, and diseases for metabolism; with drugs and chemicals for absorption, distribution, and excretion. For biosynthesis, enzymology, and secretion use the corresponding subheadings.
- methods (E1-6, F4, G1-3, H, I, J, L. N)—Used with technics, procedures, and programs for methods.
- microbiology (A, B1, B2, B6, C, F3)—Used with organs, animals and higher plants and with diseases for microbiologic studies. For parasites, "parasitology" is used.
- mortality (C, E, F3, F4)—Used with diseases for mortality statistics, and with procedures for deaths resulting from the procedure.

- nursing (C, E, F3)—Used with diseases for nursing care and technics in their management; includes the nursing role in diagnostic, therapeutic, and preventive procedures.
- occurrence (C, F3)—Used with diseases for incidence and prevalence; includes endemic and epidemic outbreaks; includes surveys and estimates of morbidity in geographic areas and in subdivision of populations. Excludes mortality, for which "mortality" is used.
- organization & administration (I2, L, N2-4)—Used for administrative structure and management.
- parasitology (A, B1, B2, B6, C, F3)—Used with animals, higher plants, organs, and diseases for parasitic factors; do not use if the parasitic involvement is implicit in the diagnosis.
- pathogenicity (B1, B3-5)—Used with microorganisms, viruses, and parasites for studies of their ability to cause disease in man or animals.
- pathology (A, C, F3)—Used for organ, tissue, or cell structure in disease states.
- pharmacodynamics (D)—Used with drugs and exogenously administered chemical substances for their actions on tissues or organisms; includes effects upon metabolism, acceleration or inhibition of biological processes, and the mechanisms of action.
- physiology (A, B, D, F1, F2)—Used with organs, tissues, and cells of unicellular and multicellular organisms for normal function; used also with biochemical substances, endogenously produced for their physiologic role.
- physiopathology (A, C, F3)—Used with organs and diseases for disordered function in disease states.
- poisoning (D, J)—Used with drugs, chemicals, and industrial materials for human or animal poisoning, acute or chronic, whether the poisoning is accidental, occupational, suicidal, by medication error, or by environmental exposure.
- prevention & control (C, F1, F3, G3, I1)—Used with disease headings for increasing human or animal resistance against disease (e.g., immunization); for control of transmission agents; for prevention and control of environmental hazards; for prevention and control of social factors leading to disease; includes preventive measures in individual cases.
- psychology (C, F3, E1-6, M)—Used with non-psychiatric disease, technics, and named groups

- for psychologic, psychiatric, psychosomatic, psychosocial, behavioral, and emotional aspects, and with psychiatric disease for psychologic aspects.
- radiation effects (A, B, D, F1, F2, G4-12, J)—Used for effects of ionizing and non-ionizing radiation upon living organisms, organs and tissues, and their constituents, and upon physiologic processes; includes effect of irradiation on drugs and chemicals.
- radiography (A, C)—Used with organs, regions, and diseases for x-ray examinations. Does not include radionuclide imaging for which "radionuclide imaging" is used.
- radionuclide imaging (A, C)—Used for radionuclide imaging of any anatomical structure, or for the diagnosis of disease.
- radiotherapy (C)—Used with disease headings for the therapeutic use of ionizing and non-ionizing radiation; includes use of radioisotope therapy.
- rehabilitation (C, E4, F3)—Used with diseases and surgical procedures for the restoration of function of the individual.
- secondary (C4)—Used to indicate the secondary location to which the neoplastic process has metastasized.
- secretion (A, C4, D)—Used for the discharge across the cell membrane into the intracellular space or ducts of endogenous substances resulting from the activity of intact cells of glands, tissues, or organs.
- standards (D, E, F4, G1-3, II, I, J, L, N)—Used with facilities, personnel, and programs for the development, testing, and application of standards of adequacy or acceptable performance; used with chemicals and drugs for standards of identification, quality, and potency; includes health or safety standards in industries and occupations.
- supply & distribution (D, E, F4, H, I, J, L, N2-4)

 —Used for the quantitative availability and distribution of material, equipment, health services, facilities. Excludes food supply and water supply in industries and occupations.
- surgery (A, B2, C, F3)—Used for operative procedures on organs, regions, or tissues in the treatment of diseases; also for surgery of vertebrate animals; includes transplantation, for which "transplantation" is used.

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- therapeutic use (D, H)—Used with drugs, biological preparations, and physical agents for their use in the prophylaxis and treatment of disease; includes veterinary use.
- therapy (C, F3)—Used with diseases for therapies except drug therapy, diet therapy, radiotherapy, and surgery for which subheadings exist; also to be used for articles dealing with multiple therapies.
- toxicity (D, J)—Used with drugs and chemicals for experimental studies of ill effects on man or animals; includes studies to determine margin of safety of the reactions accompanying administration at various dose levels; used also for studies of exposure to environmental agents.
- transmission (C)—Used with diseases for studies of the modes of transmission.
- transplantation (A)—Used with organs, tissues, or cells for transplantation from one site to another within the same subject, or from one subject to another of the same species or different species.

- trends (E, F4, G1-3, I, N)—Used for the manner in which a subject changes, qualitatively or quantitatively, with time, whether past, present, or future. Excludes discussions of the course of the disease in particular patients.
- ultrastructure (A1-11, A13-16, B, C4)—Used with tissues and cells (including neoplasms), and microorganisms for microanatomic structures, generally below the size visible by light microscopy.
- urine (B2, C, D, F3)—Used for the presence or analysis of substances in the urine; also for the examination of, or changes in, the urine in diseases.
- utilization (E, G1-3, H, I, J, L, N)—Used with equipment, facilities, programs, services, and health personnel for their actual use.
- veterinary (C1,-21, C23, E)—Used for naturally occurring diseases in animals, or for diagnostic, preventive, or therapeutic procedures used in veterinary medicine.

USE OF MEDICAL SUBJECT HEADINGS FOR CURRENT CATALOG AND AUDIOVISUALS CATALOG

The National Library of Medicine uses Medical Subject Headings as the authoritative source for cataloging books, serials, and audiovisual materials.

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In addition to the topical subheadings used for indexing (listed in the previous section) catalogers may use the following topical subheadings with headings in categories C, E, F, and G:

in adolescence in middle age in adulthood in old age in infancy & childhood in pregnancy

In cataloging, a *MeSH* heading may also be modified by form, geographic, and language subheadings. These are listed below. When more than one type of subheading is used with a heading, the subheadings are listed in a fixed order: topical, geographic, form, language. Geographic subdivision is always direct.

In some form subheadings that are hypenated, the part of the subheading preceding the hyphen is used as a topical subheading. For example, a publication cataloged under PSYCHIATRY periodicals—bibliography is a bibliography, in form, of the subject "periodicals in psychiatry."

Headings to be subdivided geographically are those for the specialties (MEDICINE, SCIENCE, DENTISTRY, etc.) and those that have the topical subheading "economics," "education," "history," "manpower," "mortality," "occurence," "prevention & control," "supply & distribution," or "utilization," or the form subheading "directories," "legislation," or "statistics." Directories of specialists in the field are given the specialty heading subdivided by the geographic subheading and the form subheading "directories." A history of the practice in one locality is given the specialty heading subdivided by "history" and the geographic subheading.

Additional headings that may be subdivided by place are annotated as such in *Medical Subject Headings Annotated Alphabetic List, 1982.* The annotated publication also contains scope notes for the form subheadings and other annotations used in cataloging.

FORM SUBHEADINGS

abbreviations abstracts abstracts-audiocassetes abstracts-bibliography acronyms aerial photographs amateurs' manuals anecdotes atlases atlases-slides audiocassettes audiotape catalogs audiotapes audiovisual aids audiovisual aids-catalogs audiovisual kits bibliography bibliography-union lists biobibliography biography biography-audiocassettes biography-juvenile literature biography-motion pictures biography-videocassettes

cartoons case studies case studies-videocassettes cases catalogs charts chronology collected works collections-catalogs congresses congresses-audiocassettes congresses-bibliography congresses-directories congresses-videocassettes correspndence data tapes dictionaries directories directories-bibliography drawings encyclopedias encyclopedias-popular works essavs examination questions

experiments film catalogs filmstrips filmstrips-catalogs forms guidebooks handbooks humor indexes indexes-bibliography laboratory manuals legends legislation legislation-audiocassettes legislation-congresses legislation-filmstrips legislation-periodicals legislation-slides legislation-videocassettes manuscripts-catalogs maps microfiche microscopic slides

exhibitions-catalogs

models motion picture loops motion pictures

motion pictures-catalogs

nomenclature

nomenclature-videocassetes

notation nursing texts

nursing texts-filmstrips

outlines patents periodicals periodicals

periodicals—audiocassettes periodicals—audiotapes periodicals—bibliography periodicals—directories

periodicals-microfiche

periodicals—union lists periodicals—videocassettes

personal narratives personal narratives videocassettes

phonodiscs phrases

phrases-videocasettes

pictorial works popular works

popular works-periodicals

portraits

portraits-catalogs

problems

programmed texts

registers slides societies

societies—directories societies—periodicals societies—yearbooks

spectra statistics

statistics—audiocassettes statistics—congresses

symbols tables terminology

terminology-audiocassettes

terminology—slides transparencies videocassettes videotapes

GEOGRAPHIC SUBHEADINGS

Afghanistan Africa

Africa, British East Africa, Central

Africa, Eastern

Africa, French Equatorial Africa, French West Africa, Italian East Africa, Northern Africa, Southern Africa, Western

Alabama Alaska Albania Alberta Algeria America Andorra Angola

Antarctic Regions Appalachian Region

Arabia Arctic Regions Argentina Arizona Arkansas Armenia

Armenian S.S.R.

Asia

Asia, Central Asia, Southeastern Asia, Western

Asıa, Wester Assyria

Atlantic Islands Australia

Austria Azerbaijan S.S.R. Azores

Babylonia Bahamas Baltic States Bangladesh

Bashkiria Bavaria Belgian Congo

Belgium Berlin Bermuda Bhutan Bolivia Borneo

Bosnia and Herzegovina

Boston Botswana Brazil

British Columbia British Guiana British Honduras

Bulgaria Burma Burundi

Byelorussian S.S.R.

California Cambodia Cameroon Canada

Central African Republic

Central America Ceylon

Chad

Channel Islands

Chicago
Chile
China
Colombia
Colorado
Congo
Connecticut
Costa Rica
Croatia

Cuba Cyprus

yearbooks

Dagestan Dahomey Delaware

Denmark
District of Columbia
Dominican Republic

Czechoslovakia

Dutch East Indies
Ecuador
Egypt
El Salvador
England
Estonia
Ethopia

Europe
Europe, Eastern
Far East
Finland
Florida

France French Guiana Gabon Gambia Gaul

Georgia Georgian S.S.R. Germany Germany, East Germany, West

Ghana Gibraltar

Gilbert and Ellice Islands

Colony
Gilbert Islands
Gold Coast
Great Britain
Great Lakes Region

Greece

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Greenland Guatemala Guinea Guvana Haiti Hawaii Hebrides Honduras Hong Kong Hungary Iceland Idaho Illinois India Indian Ocean Islands Indiana Indochina, French Indonesia Iowa Iran Iraq Ireland Islam Israel Italy **Ivory Coast** Jamaica Japan Jordan Kansas Kazakh S.S.R. Kentucky Kenya Kirghiz S.S.R. Korea Kuwait Laos Latin America Latvia Lebanon Lesotho Liberia Libya Liechtenstein Lithuania London Louisiana Luxembourg Macao Macedonia Madagascar Maine

Malagasy Republic

Malaya Federation

Malawi

Malaysia

Mali

Malta Manitoba Maryland Massachusetts Mauritius Mediterranean Islands Mekong Valley Melanesia Mesopotamia Mexico Michigan Micronesia Mid Atlantic Region Minnesota Mississippi Missouri Moldavian S.S.R. Monaco Mongolia Montana Montenegro Morocco Moscow Mozambique Namibia Nebraska Nepal Netherlands **Netherlands Antilles** Nevada New Brunswick New England New Guinea New Hampshire New Jersey New Mexico New York New York City New Zealand Newfoundland Nicaragua Niger Nigeria North America North Carolina North Dakota Northern Ireland Norway Nova Scotia Nyasaland Ohio Oklahoma Ontario Oregon Pacific Islands Pakistan Palestine

Panama Canal Zone Papua New Guinea Paraguay Paris Pennsylvania Persia Peru Philippines Poland Polynesia Portugal Prince Edward Island Puerto Rico Quebec Rhode Island Rhodesia Rhodesia and Nyasaland Rhodesia, Northern Rhodesia, Southern Romania Rome Ruanda-Urundi Russia (Pre-1917) Russian S.F.S.R. Rwanda San Marino Saskatchewan Saudi Arabia Scandinavia Scotland Scythia Senegal Serbia Siam Siberia Sicily Sierra Leone Silesia Singapore Slovenia Somalia Somaliland Somaliland, Italian South Africa South America South Carolina South Dakota Spain Sri Lanka Sudan Suriname Sweden Switzerland Syria Tadzhik S.S.R. Taiwan Tanganyika

Geographic Subheadings (Continued)

Tanzania
Tennessee
Texas
Thailand
Timor
Togo
Tokyo
Transcaucasia
Transylvania
Trinidad and Tobago

Tunisia Turkey Turkmen S.S.R. Uganda Ukraine
United States
Upper Volta
Uruguay
USSR
Utah
Uzbek S.S.R.
Vatican City
Venezuela

Vermont

Vietnam Virginia Islands of the United States Virginia Wales
Washington
West Indies
West Virginia
Western Samoa
Wisconsin
Wyoming
Yemen
Yugoslavia
Zaire
Zambia
Zimbawe

LANGUAGE SUBHEADINGS

Afrikaans
Albanian
Arabic
Armenian
Azerbaijani
Bashkir
Belorussian
Bengali
Bulgarian
Burmese
Cambodian
Catalan
Central American

Indian (Other)
Chinese
Czech
Danish
Dutch
English
Eskimo
Esperanto
Estonian
Finnish
French
Gaelic (Scots)
Georgian
German

German Greek, Classical Greek, Modern Hausa Hebrew Hindi Hungarian **Icelandic** Indonesian Interlingua Italian Japanese Kazakh Kirghiz Korean Lao Latin Latvian Lithuanian Macedonian Malay Maori

Marathi

Masai

Moldavian Mongol Multilingual North American Indian (Other) Norwegian Pali Persian, Modern Polish Portuguese Pushto Romanian Russian Sanskrit

Serbo-Croatian (Cyrillic) Serbo-Croatian (Roman) Shona

Singhalese Slavic (Other) Slovak Slovene Spanish Swahili Swedish Tagalog Tamil Telugu Thai Tibetan Turkish Ukrainian Undetermined Urdu Uzbek Vietnamese

Vietnames Welsh Xhosa Yiddish Zulu

GENERAL

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NEW HEADINGS-1982

A new heading either represents a concept with no directly corresponding heading in 1981 MeSH or replaces a directly corresponding heading deleted for 1982. A previously-indexed-under heading is a heading likely to have been used before 1982 to index material now covered by the new heading. It is followed by a date or range of dates as a guide to the period of time it was used.

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ANGIOPLASTY, TRANSLUMINAL	ARTERIAL OCCLUSIVE DISEASES (73-81) specific arterial occlusive disease CATHETERIZATION (66-81) DILATION (76-81) HEART CATHETERIZATION (76-81) specific artery
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ARTHROSCOPY	ENDOSCOPY (66-81) JOINT DISEASES (66-81) KNEE INJURIES (66-81) KNEE JOINT (66-81) other joint heading
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OLIGOMYCIN (66-81)

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TREMATODA (64-81)

ORGANIZATIONS, NONPROFIT

PARAMPHISTOMATIDAE

TREMATODA (64-81)

PARATHYROID HORMONES

PARATHYROID HORMONE (64-81)

PRENATAL EXPOSURE DELAYED EFFECTS

PRUNE BELLY SYNDROME

ABDOMINAL WALL/abnormalties (66-81)
ABNORMALITIES, MULTIPLE (68-81)
CRYPTORCHISM (66-81)
UROGENITAL SYSTEM/abnormalities (66-81)

PULMONARY EOSINOPHILIA

EOSINOPHILIA (66-81) LOEFFLER'S SYNDROME (66-81) LUNG DISEASES (66-81)

RATS, MUTANT STRAINS

RATS (77-81)

REFLEX, STRETCH

REFLEX, TENDON (65-81)

RENAL CIRCULATION

KIDNEY/blood supply (66-81)

SS

RENIN-ANGIOTENSIN SYSTEM

ANGIOTENSIN (64-73) ANGIOTENSIN II (74-81)

RENIN (64-81)

REPLANTATION

REIMPLANTATION (65-81)

RNA SPLICING

BASE SEQUENCE (78-81) BIOCHEMISTRY (76-77)

NUCLEIC ACID PRECURSORS (76-81)

RNA, MESSENGER (76-81)

TRANSCRIPTION, GENETIC (76-81)

RODENTIA

RODENTS (64-81)

SCHISTOSOMATIDAE

TREMATODA (64-81)

SCIURIDAE

RODENTS (64-67) SQUIRRELS (68-81)

SOMATOMEDINS

SOMATOMEDIN (73-81)

SYMPATHECTOMY, CHEMICAL

DOPAMINE (66-72) GUANETHIDINE (66-81) HYDROXYDOPAMINES (73-81) SYMPATHECTOMY (66-81)

SYMPATHETIC NERVOUS SYSTEM (66-81) specific sympathetic nervous system heading

TEMPOROMANDIBULAR JOINT DISEASES

JOINT DISEASES (64-81)

TEMPOROMANDIBULAR JOINT (64-81)

TENNIS ELBOW

ATHLETIC INJURIES (68-81) ELBOW (64-81)

ELBOW JOINT (65-81) TENDINITIS (65-81) TENDONITIS (64)

TERATOMA

TERATOID TUMOR (64-81)

TOBACCO SMOKE POLLUTION

AIR POLLUTANTS (75-81) AIR POLLUTION (72-81)

ENVIRONMENTAL EXPOSURE (72-81)

SMOKE (72-81) SMOKING (72-81)

TOOTH REPLANTATION

TOOTH REIMPLANTATION (65-81)

TORPEDO

FISH (64-67) FISHES (68-81)

TRIGEMINAL NUCLEUS, SPINAL

SPINAL CORD (64-81) TRIGEMINAL NERVE (64-79)

TRIGEMINAL NUCLEI (80-81)

UNITED STATES DEPT. OF HEALTH AND HUMAN SERVICES

GOVERNMENT AGENCIES (68-75)
UNITED STATES DEPARTMENT OF
HEALTH AND HUMAN SERVICES (81)
UNITED STATES DEPARTMENT OF
HEALTH, EDUCATION, AND WELFARE
(76-80)

UNITED STATES OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION

GOVERNMENT AGENCIES (68-81)

WHOLE BODY IRRADIATION

X-RAY FILM

RADIOGRAPHY (64-81) specific radiography heading TECHNOLOGY, RADIOLOGIC (64-81)

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DELETED HEADINGS-1982

A replaced-by heading is the heading now used to index material formerly indexed under the deleted heading.

Deleted Heading	Replaced-By-Heading
ACTIN	ACTINS
ADRENAL CORTICAL REST TUMOR	ADRENAL REST TUMOR
ADRENERGIC FALSE TRANSMITTERS	SYMPATHOLYTICS
ANEMIA, HEMOLYTIC, ACQUIRED	ANEMIA, HEMOLYTIC
ANEMIA, HEMOLYTIC, CONGENITAL NONSPHEROCYTIC	ANEMIA, HEMOLYTIC, CONGENITAL
ANEMIA, SPLENIC	HYPERSPLENISM
ATOMIC ENERGY	NUCLEAR ENERGY
ATOMIC WARFARE	NUCLEAR WARFARE
AUTONOMIC DRUGS	AUTONOMIC AGENTS
AZOMONAS	AZOTOBACTERACEAE
BABESIASIS	BABESIOSIS
CALICIVIRUSES	CALICIVIRIDAE
CASEIN	CASEINS
CENURIASIS	CESTODE INFECTIONS
CEREBRAL CORTEX DECORTICATION	CEREBRAL DECORTICATION
CHINCHILLAS	CHINCHILLA
CHROMIUM-COBALT ALLOYS	CHROMIUM ALLOYS
CYSTADENOMA, MUCINOUS	CYSTADENOMA
CYSTADENOMA, PAPILLARY	CYSTADENOMA
DICTYOCAULIASIS	DICTYOCAULUS INFECTION
FASCIOLOPSIS	FASCIOLIDAE
FIBROMA, SHOPE	TUMOR VIRUS INFECTIONS
FUELS	FOSSIL FUELS
GAMMA GLOBULIN, 7S	IGG
GAMMA GLOBULIN, 19S	IGM MARKET AND IS
GANGLIA, BASAL	BASAL GANGLIA

Dalatad	II Jin
Deletea	Heading

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Replaced-By-Heading

GERBILS	GERBILLINAE
HEMOGLOBINURIA, BACILLARY	CLOSTRIDIUM INFECTIONS/veterinary
HEPATITIS, CANINE INFECTIOUS	HEPATITIS, INFECTIOUS CANINE
HL-A ANTIGENS	HLA ANTIGENS
HYDROXYDOPAMINE	HYDROXYDOPAMINES
INDUSTRIAL DENTISTRY	OCCUPATIONAL DENTISTRY
INFORMATION RETRIEVAL SYSTEMS	INFORMATION SYSTEMS
LIPOCAIC	LIPOTROPIC FACTORS
LOEFFLER'S SYNDROME	PULMONARY EOSINOPHILIA
LYMPHANGITIS, EPIZOOTIC	LYMPHANGITIS/veterinary
MEGLUMINE IOTHALAMATE	IOTHALAMATE MEGLUMINE
METAGONIMUS	HETEROPHYIDAE
MITOMYCIN	MITOMYCINS
MUSCLE DYSTONIA	DYSTONIA
NEORICKETTSIA	RICKETSIACEAE
NEORICKETTSIOSIS HELMINTHOECA	RICKETTSIACEAE INFECTIONS/veterinary
OLIGOMYCIN	OLIGOMYCINS
ONTOGENY	(no replaced-by heading)
PAPILLOMA, SHOPE	TUMOR VIRUS INFECTIONS
PARATHYROID HORMONE	PARATHYROID HORMONES
PEAT	SOIL
POLYANGIACEAE	MYXOBACTERALES
POLYANGIUM	MYXOBACTERALES
PORFIROMYCIN	MITOMYCINS
REFLEX, TENDON	REFLEX, STRETCH
REIMPLANTATION	REPLANTATION
RICKETTSIALPOX	RICKETTSIACEAE INFECTIONS
RODENTS	RODENTIA
SARCOMA, JENSEN	SARCOMA, EXPERIMENTAL
SOMATOMEDIN	SOMATOMEDINS

SPRUE

CELIAC DISEASE

SQUIRRELS

SCIURIDAE

STIGMATIZATION

CHRISTIANITY

TERATOID TUMOR

TERATOMA

TOOTH REIMPLANTATION

TOOTH REPLANTATION

UNITED STATES CENTER FOR DISEASE CONTROL

CENTER FOR DISEASE CONTROL

UNITED STATES DEPARTMENT OF HEALTH AND HUMAN SERVICES

UNITED STATES DEPT. OF HEALTH AND HUMAN SERVICES

UNITED STATES NATIONAL INSTITUTES
OF HEALTH

NATIONAL INSTITUTES OF HEALTH (U.S.)

UNITED STATES NATIONAL LIBRARY OF MEDICINE

NATIONAL LIBRARY OF MEDICINE (U.S.)

SUPPLEMENT TO CUMULATED NEW HEADINGS—1982

A cumulated list of new headings for prospective searching of *Index Medicus* and other MEDLARS-based bibliographies was published in the 1971 *Medical Subject Headings*. The present list, based on the introduction of new headings for 1982, continues a series of annual supplements to that cumulation.

The listing is alphabetically arranged by the 1981 terms which have been replaced or further subdivided by a heading printed directly following the old term.

Users of Cumulated Index Medicus who are performing prospective bibliographic retrievals should consult these lists in order to assure that all citations on the subject will be found.

EXAMPLES:

1982 SQUIRRELS-SCIURIDAE

In 1981, citations on this concept appeared under SQUIRRELS. This term was deleted in 1982 and replaced by SCIURIDAE.

1982 ENDOSCOPY-ARTHROSCOPY.

ENDOSCOPY remains as a heading in 1982, but the specific heading ARTHROSCOPY was introduced in 1982. Citations concerning arthroscopy that previously would have been listed under ENDOSCOPY would no longer appear under that term but would be listed under the specific term ARTHROSCOPY in the 1982 Index Medicus.

Date	Previously-Indexed-Under Heading	New Heading
1982	ABDOMINAL WALL	PRUNE BELLY SYNDROME
1982	ABNORMALITIES, MULTIPLE	BLOOM SYNDROME
1982	ABNORMALITIES, MULTIPLE	PRUNE BELLY SYNDROME
1982	ACCIDENT PREVENTION	CONSUMER PRODUCT SAFETY
1982	ACTIN	ACTINS
1982	ADRENAL CORTICAL REST TUMOR	ADRENAL REST TUMOR
1982	AIR POLLUTANTS	TOBACCO SMOKE POLLUTION
1982	AIR POLLUTION	TOBACCO SMOKE POLLUTION
1982	AMYGDALOID BODY	KINDLING (NEUROLOGY)
1982	ANGIOTENSIN II	RENIN-ANGIOTENSIN SYSTEM
1982	ANTIBODIES	ANTIBODIES, MONOCLONAL
1982	ANTIEMETICS	DOMPERIDONE
1982	ARTERIAL OCCLUSIVE DISEASES	ANGIOTENSIN, TRANSLUMINAL
1982	ARTIFICIAL ORGANS	INSULIN INFUSION SYSTEMS
1982	ATHLETIC INJURIES	TENNIS ELBOW

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Date	Previously-Indexed-Under Heading	New Heading
1982	ATOMIC ENERGY	NUCLEAR ENERGY
1982	ATOMIC WARFARE	NUCLEAR WARFARE
1982	AUTONOMIC DRUGS	AUTONOMIC AGENTS
1982	BABESIASIS	BABESIOSIS
1982	BACTERIA/genetics	GENES, BACTERIAL
1982	BASE SEQUENCE	RNA SPLICING
1982	BENZIMIDAZOLES	DOMPERIDONE
1982	CALCIUM/antagonists & inhibitors	CALCIUM ANTAGONISTS, EXOGENOUS
1982	CALICIVIRUSES	CALICIVIRIDAE
1982	CASEIN	CASEINS
1982	CATHETERIZATION	ANGIOPLASTY, TRANSLUMINAL
1982	CELL FUSION	HYBRIDOMAS
1982	CELL FUSION	MEMBRANCE FUSION
1982	CELL LINE	HYBRIDOMAS
1982	CELL MEMBRANE	MEMBRANE FUSION
1982	CELLULOSE	DIETARY FIBER
1982	CEPHALOSPORINS	CEFOTAXIME
1982	CEREBRAL CORTEX DECORTICATION	CEREBRAL DECORTICATION
1982	CHINCHILLAS	CHINCHILLA
1982	CHROMIUM-COBALT ALLOYS	CHROMIUM ALLOYS
1982	CHROMOSOME ABERRATIONS	CHROMOSOME FRAGILE SITES
1982	CHROMOSOME ABERRATIONS	NONDISJUNCTION, GENETIC
1982	CLONE CELLS	HYBRIDOMAS
1982	CONSUMER ORGANIZATIONS	CONSUMER ADVOCACY
1982	CONSUMER PARTICIPATION	CONSUMER ADVOCACY
1982	CONSUMER SATISFACTION	CONSUMER ADVOCACY
1982	CONVULSIONS	CONVULSIONS, FEBRILE
1982	CONVULSIONS	KINDLING (NEUROLOGY)
1982	CROSS INFECTION/prevention & control	HANDWASHING
1982	CRYPTORCHISM	PRUNE BELLY SYNDROME

Date	Previously-Indexed-Under Heading	New Heading
982	DICTYOCAULIASIS	DICTYOCAULUS INFECTION
982	DILATATION	ANGIOPLASTY, TRANSLUMINAL
982	DWARFISM	BLOOM SYNDROME
982	ELBOW	TENNIS ELBOW
982	ELBOW JOINT	TENNIS ELBOW
982	ENDOSCOPY	ARTHROSCOPY
982	ENVIRONMENTAL EXPOSURE	TOBACCO SMOKE POLLUTION
982	EOSINOPHILIA	PULMONARY EOSINOPHILIA
982	ESTROGENS	CATECHOL ESTROGENS
982	FACIAL DERMATOSES	BLOOM SYNDROME
982	FISHES	TORPEDO
982	FUELS	FOSSIL FUELS
982	GANGLIA, BASAL	BASAL GANGLIA
982	GASTROENTERITIS	NORWALK AGENT
1982	GASTROINTESTINAL HORMONES	EPIDERMAL GROWTH FACTOR- UROGASTRONE
1982	GENES	GENES, BACTERIAL
1982	GENITAL DISEASES, FEMALE	HERPES GENITALIS
1982	GENITAL DISEASES, MALE	HERPES GENITALIS
1982	GERBILS	GERBILLINAE
1982	GLAUCOMA	GLAUCOMA, OPEN-ANGLE
1982	GOVERNMENT AGENCIES	UNITED STATES OCCUPATIONAL HEALTH ADMINISTRATION
1982	GROWTH SUBSTANCES	EPIDERMAL GROWTH FACTOR- UROGASTRONE
1982	GUANETHIDINE	SYMPATHECTOMY, CHEMICAL
1982	HEALTH PLANNING	NATIONAL HEALTH PLANNING RESOURCES DEVELOPMENT ACT, 1974
1982	HEART CATHETERIZATION	ANGIOPLASTY, TRANSLUMINAL
1982	HEMOGLOBIN A	HEMOGLOBIN A, GLYCOSYLATED
1982	HEPATITIS, CANINE INFECTIOUS	HEPATITIS, INFECTIOUS CANINE
1982	HERPES SIMPLEX	HERPES GENITALIS

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Date	Previously-Indexed-Under Heading	New Heading
1982	HL-A ANTIGENS	HLA ANTIGENS
1982	HYBRID CELLS	HYBRIDOMAS
1982	HYDROXYCHOLECALCIFEROLS	CALCITRIOL
1982	HYDROXYDOPAMINE	HYDROXYDOPAMINES
1982	HYDROXYDOPAMINE	SYMPATHECTOMY, CHEMICAL
1982	IMMUNOSUPPRESSIVE AGENTS	CYCLOSPORINS
1982	INDUSTRIAL DENTISTRY	OCCUPATIONAL DENTISTRY
1982	INFANT, NEWBORN	INTENSIVE CARE UNITS, NEONATAL
1982	INFANT, NEWBORN, DISEASES	INTENSIVE CARE UNITS NEONATAL
1982	INFORMATION RETRIEVAL SYSTEMS	INFORMATION SYSTEMS
1982	INFUSIONS, PARENTERAL	INSULIN INFUSION SYSTEMS
1982	INSULIN	INSULIN INFUSION SYSTEMS
1982	INSURANCE, HEALTH	INSURANCE, HEALTH, REIMBURSEMENT
1982	INTENSIVE CARE UNITS	INTENSIVE CARE UNITS, NEONATAL
1982	ISLANDS OF LANGERHANS	INSULIN INFUSION SYSTEMS
1982	JOINT DISEASES	ARTHROSCOPY
1982	JOINT DISEASES	TEMPOROMANDIBULAR JOINT DISEASES
1982	KIDNEY/blood supply	RENAL CIRCULATION
1982	KNEE INJURIES	ARTHROSCOPY
1982	KNEE JOINT	ARTHROSCOPY
1982	LOEFFLER'S SYNDROME	PULMONARY EOSINOPHILIA
1982	LUNG DISEASES	BRONCHOPULMONARY DYSPLASIA
1982	LUNG DISEASES	PULMONARY EOSINOPHILIA
1982	LYMPHOCYTES	ANTIGENS, LY
1982	LYMPHOCYTES	LYMPHOCYTES, NULL
1982	B-LYMPHOCYTES	ANTIBODIES, MONOCLONAL
1982	B-LYMPHOCYTES	ANTIGENS, T-INDEPENDENT
1982	B-LYMPHOCYTES	LYMPHOCYTES, NULL
1982	T-LYMPHOCYTES	ANTIGENS, LY
1982	T-LYMPHOCYTES	ANTIGENS, T-INDEPENDENT

Date	Previously-Indexed-Under Heading	New Heading
1982	T-LYMPHOCYTES	LYMPHOCYTES, NULL
1982	MACROPHAGES	MACROPHAGE ACTIVATION
1982	MEGLUMINE IOTHALAMATE	IOTHALAMATE MEGLUMINE
1982	MEIOSIS	NONDISJUNCTION, GENETIC
1982	METAGONIMUS	HETEROPHYIDAE
1982	MICE	MURIDAE
1982	MITOMYCIN	MITOMYCINS
1982	MOLAR	MOLAR, THIRD
1982	MUSCLE DYSTONIA	DYSTONIA
1982	MYELIN SHEATH	NEURITIS, EXPERIMENTAL ALLERGIC
1982	NEURITIS	NEURITIS, EXPERIMENTAL ALLERGIC
1982	NUCLEIC ACID PRECURSORS	RNA SPLICING
1982	OLIGOMYCIN	OLIGOMYCINS
1982	PANCREAS	INSULIN INFUSION SYSTEMS
1982	PARATHYROID HORMONE	PARATHYROID HORMONES
1982	PEPTIDES, CYCLIC	CYCLOSPORINS
1982	PERIPHERAL NERVES	NEURITIS, EXPERIMENTAL ALLERGIC
1982	PIPERIDINES	DOMPERIDONE
1982	PIPERIDINES	KETOTIFEN
1982	PROSTAGLANDINS F	6-KETOPROSTAGLANDIN F1 ALPHA
1982	RADIOGRAPHY	X-RAY FILM
1982	RATS	CRICETIDAE
1982	RATS	MURIDAE
1982	RATS	RATS, MUTANT STRAINS
1982	REFLEX, TENDON	REFLEX, STRETCH
1982	REIMPLANTATION	REPLANTATION
1982	RENIN	RENIN-ANGIOTENSIN SYSTEM
1982	RESPIRATORY TRACT DISEASES	BRONCHOPULMONARY DYSPLASIA
1982	RNA, MESSENGER	RNA SPLICING
1982	RODENTS	CRICETIDAE

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Date	Previously-Indexed-Under Heading	New Heading
1982	RODENTS	MURIDAE
1982	RODENTS	RODENTIA
1982	RODENTS	SCIURIDAE
1982	SEX CHROMOSOMES	DOSAGE COMPENSATION (GENETICS)
1982	SMOKE	TOBACCO SMOKE POLLUTIONAL
1982	SMOKING	TOBACCO SMOKE POLLUTION
1982	SOMATOMEDIN	SOMATOMEDINS
1982	SOMATOSENSORY CORTEX	EVOKED POTENTIALS, SOMATOSENSORY
1982	SPINAL CORD	TRIGEMINAL NUCLEUS, SPINAL
1982	SQUIRRELS	SCIURIDAE
1982	STERILIZATION	HANDWASHING
1982	SYMPATHECTOMY	SYMPATHECTOMY, CHEMICAL
1982	SYMPATHETIC NERVOUS SYSTEM	SYMPATHECTOMY, CHEMICAL
1982	TECHNOLOGY, RADIOLOGIC	X-RAY FILM
1982	TELANGIECTASIS	BLOOM SYNDROME
1982	TEMPOROMANDIBULAR JOINT	TEMPOROMANDIBULAR JOINT DISEASES
1982	TENDINITIS	TENNIS ELBOW
1982	TERATOID TUMOR	TERATOMA
1982	THIOPHENES	KETOTIFEN
1982	TOOTH REIMPLANTATION	TOOTH REPLANTATION
1982	TRANSCRIPTION, GENETIC	RNA SPLICING
1982	TREMATODA	FASCIOLIDAE
1982	TREMATODA	HETEROPHYIDAE
1982	TREMATODA	OPISTHORCHIDAE
1982	TREMATODA	PARAMPHISTOMATIDAE
1982	TREMATODA	SCHISTOSOMATIDAE
1982	TRIGEMINAL NUCLEI	TRIGEMINAL NUCLEUS, SPINAL
1982	UNITED STATES CENTER FOR DISEASE CONTOL	CENTER FOR DISEASE CONTROL
1982	UNITED STATES DEPARTMENT OF HEALTH AND HUMAN SERVICES	UNITED STATES DEPT. OF HEALTH AND HUMAN SERVICES

Date	Previously-Indexed-Under Heading	New Heading
1982	UNITED STATES NATIONAL INSTITUTES HEALTH	NATIONAL INSTITUTES OF HEALTH (U.S.)
1982	UNITED STATES NATIONAL LIBRARY OF MEDICINE	NATIONAL LIBRARY OF MEDICINE (U.S.)
1982	UROGENITAL SYSTEM/abnormalities	PRUNE BELLY SYNDROME
1982	VISUAL CORTEX	EVOKED POTENTIALS, VISUAL
1982	VISUAL PERCEPTION	EVOKED POTENTIALS, VISUAL

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IMU

MEDICAL SUBJECT HEADINGS

ALPHABETIC LIST

A-23187 see under ANTIBIOTICS

A FIBERS see NERVE FIBERS, MYELINATED

ABATE see under INSECTICIDES, ORGANOTHIOPHOSPHATE

ABATTOIRS

J1.576.598.256 X SLAUGHTERHOUSES

ABBREVIATIONS

L1.143.506.598.400.556.131

ABDOMEN

ABDOMEN, ACUTE

C23.304.61

ABDOMINAL CRAMPS see COLIC

ABDOMINAL DECOMPRESSION see LOWER BODY NEGATIVE

ABDOMINAL INJURIES

C21.866.17+

ABDOMINAL NEOPLASMS

C4.588.33+

ABDOMINAL WALL

A2.633.61

ABDUCENS NERVE

A8.796.214.44

77; was ABDUCENT NERVE 1963-76

ABELSON LEUKEMIA VIRUS see under MOUSE LEUKEMIA VIRUSES

C21.613.276.131

ABETALIPOPROTEINEMIA

C15.378.147.68 C10.228.140.163.47

C18.452.648.556.485.131

X BASSEN-KORNZWEIG SYNDROME

ABILITY see APTITUDE

ABNEY VIRUS see REOVIRUS TYPE 3

ABNORMALITIES

C16.131+

BIRTH DEFECTS CONGENITAL DEFECTS DEFORMITIES

XR FETAL DISEASES

ABNORMALITIES, DRUG-INDUCED

C16.131.42

see related

TERATOGENS
XR MATERNAL-FETAL EXCHANGE
XR TERATOGENS

ABNORMALITIES, MULTIPLE

C16.131.77+

68

XU OROFACIODIGITAL SYNDROMES XU RUBINSTEIN-TAYBI SYNDROME XU WAARDENBURG'S SYNDROME

ABNORMALITIES, RADIATION-INDUCED

G3.850.810.300.360.31

C21.866.733.31

ABO BLOOD-GROUP SYSTEM

D24.611.216.705.230.31 G9.188.229.31

G4.610.241.31

76: was ABO FACTORS 1963-75 X ABO FACTORS

ABO FACTORS see ABO BLOOD-GROUP SYSTEM

ABOMASUM

A13.869.106

68

ABORTIFACIENT AGENTS

D7.131+

XU ABORTIFACIENT AGENTS, NON-STEROIDAL XU ABORTIFACIENT AGENTS, STEROIDAL

ABORTIFACIENT AGENTS, NON-STEROIDAL see under ABORTIFACIENT **AGENTS**

ABORTIFACIENT AGENTS, STEROIDAL see under ABORTIFACIENT **AGENTS**

ABORTION

C13.703.39+

X MISCARRIAGE

ABORTION APPLICANTS

M1.50

76; was see under ABORTION 1975

X ABORTION SEEKERS

ABORTION, CRIMINAL

11.198.240.89

X ABORTION, ILLEGAL

ABORTION, EUGENIC see under ABORTION, INDUCED X EUGENIC ABORTION

ABORTION, HABITUAL

C13.703.39.89+

ABORTION, ILLEGAL see ABORTION, CRIMINAL

ABORTION, INCOMPLETE

C13.703.39.93

75

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

NLM-OMS-A82 00001

ABORTION, INDUCED

E4.819.774.173+

71; was see under ABORTION, CRIMINAL & ABORTION, THERAPEUTIC 1963-70, was see under ABORTION, LEGAL 1964-70 XU ABORTION, EUGENIC

ABORTION, LEGAL

E4.819.774.173.173

64

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UMI

X ABORTION ON DEMAND XR POPULATION CONTROL

ABORTION, MISSED

C13.703.39.173

ABORTION ON DEMAND see ABORTION, LEGAL

ABORTION SEEKERS see ABORTION APPLICANTS

ABORTION, SEPTIC

C1.539.674.173 C13.703.700.173 C13.703.39.256

ABORTION, THERAPEUTIC

E4.819.774.173.340

ABORTION, THREATENED

C13.703.39.339

ABORTION, VETERINARY

C13.703.39.422

C22.21+

ABREACTION

F4.754.919.107+

XU CATHARSIS

ABRIN see under PLANT PROTEINS

ABRUPTIO PLACENTAE

C13.703.420.78

C13.703.590.132

ABSCESS

C1 539 26+

C23 739 487 90

ABSCESS, CEREBRAL see BRAIN ABSCESS

ABSCESS. HEPATIC see LIVER ABSCESS

ABSCESS, PERIAPICAL see PERIAPICAL ABSCESS

ABSCESS, PERIODONTAL see PERIODONTAL ABSCESS

ABSCESS, PERITONSILLAR

C1.539.26.69 C9.775.107

C8.730.817.257

ABSCESS, PULMONARY see LUNG ABSCESS

ABSCESS, SUBPHRENIC see SUBPHRENIC ABSCESS

ABSCISSIC ACID I see ABSCISSINS

ABSCISSIC ACID II see ABSCISSINS

ABSCISSINS see under CYCLOHEXANECARBOXYLIC ACIDS
X ABSCISSIC ACID I
X ABSCISSIC ACID II

ABSENCE see EPILEPSY, PETIT MAL

ABSENTEEISM

F2.784.692.107

31.750.180

ABSORBABLE CELLULOSE see CELLULOSE, OXIDIZED

ABSORPTION

H1.181.529.23

ABSORPTION, INTESTINAL see INTESTINAL ABSORPTION

ABSORPTION, SKIN see SKIN ABSORPTION

ABSTRACTING AND INDEXING

L1.300.100

X INDEXING

ABUSE OF HEALTH SERVICES see HEALTH SERVICES MISUSE

ABUTMENTS, DENTAL

E6.780.377.45

70

AC-GLOBULIN see FACTOR V

ACACIA

R6 610 63

ACACIA GUM see GUM ARABIC

ACADEMIC MEDICAL CENTERS

N2.278.20+

80: was see HOSPITALS, UNIVERSITY 1979

MEDICAL CENTERS, ACADEMIC MEDICAL CENTERS, UNIVERSITY UNIVERSITY MEDICAL CENTERS

ACADEMIES AND INSTITUTES

N3.540.52

70

INSTITUTES RESEARCH INSTITUTES

ACANTHOCEPHALA

B1.500.132+

74; was see under HELMINTHS 1963-73

X THORNY-HEADED WORMS XU MONILIFORMIS

ACANTHOCHEILONEMA

B1.500.294.433.331.63

X DIPETALONEMA

ACANT CHEILONEMIASIS see under FILARIASIS

ACANTHOCYTES see under ERYTHROCYTES, ABNORMAL

ACANTHOLYSIS see under SKIN DISEASES

ACANTHOLYSIS BULLOSA see EPIDERMOLYSIS BULLOSA

ACANTHOSIS NIGRICANS

C17.621.530.100

ACARI

B1.131.166.132+

75

ACARIASIS see MITE INFESTATIONS

ACARUS see MITES

ACCELERATION

H1 671 538 107 +

XII DECELERATION

XR AVIATION

ACCELOGRAPHY see KINETOCARDIOGRAPHY

ACCEPTABILITY OF HEALTH CARE see PATIENT ACCEPTANCE OF HEALTH CARE

ACCESSIBILITY OF HEALTH SERVICES see HEALTH SERVICES ACCESSIBILITY

ACCESSORY NERVE

A8.796.214.83

X SPINAL ACCESSORY NERVE

ACCIDENT INSURANCE see INSURANCE, ACCIDENT

ACCIDENT PREVENTION

G3.850.110.60+

see related

PROTECTIVE DEVICES
XU SAFETY

ACCIDENT PRONENESS

F1.145.15

75

ACCIDENTS

G3.850.110+ XR ENVIRONMENTAL HEALTH

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

2

NLM-OMS-A82 00002

ACCIDENTS, AVIATION

G3.850.110.185 XR AEROSPACE MEDICINE

ACCIDENTS, HOME

G3.850.110.205

HOME ACCIDENTS

ACCIDENTS, INDUSTRIAL see ACCIDENTS, OCCUPATIONAL

ACCIDENTS, OCCUPATIONAL

G3.850.110.250

J1.750.310

79; was ACCIDENTS, INDUSTRIAL 1963-78

X ACCIDENTS, INDUSTRIAL

ACCIDENTS, TRAFFIC

XR AUTOMOBILE DRIVING

ACCLIMATIZATION

G7.62.133

XR CLIMATE

ACCOMMODATION, OCULAR

G11.697.79

ACCOUNTING

N3 219 463 30+

XU ACCOUNTS PAYABLE AND RECEIVABLE

XU DEPRECIATION
XU FINANCIAL AUDIT
XU PATIENT CREDIT AND COLLECTION

ACCOUNTS PAYABLE AND RECEIVABLE see under ACCOUNTING

ACCREDITATION

N3.706.110.70+

XU JOINT COMMISSION ON ACCREDITATION OF HOSPITALS

ACCULTURATION

11.76.201.450.50+

11.880.143.79+

XU ASSIMILATION

ACEBUTOLOL

D2.33.329.624.25

D2.92.63.624.25

D16.848.215.25 75

ACECLIDINE see under QUINUCLIDINES

ACEDAPSONE see under DAPSONE

ACETYLDIPHENAZONUM DADDS

DIACETYLDAPSONE

ACEMETHADONE see METHADYL ACETATE

ACENAPHTHENES

D4.615.50

ACENOCOUMARIN see ACENOCOUMAROL

ACENOCOUMAROL

D3.438.150.446.520.79

D19.461.119.196.475.22

ACENOCOUMARIN NICOUMALONE

ACEPERONE see ACETABUTONE

ACEPROMAZINE

D3.494.741.29

D15.236.872.331.628.31

ACETAZINE

ACETOPROMAZINE

ACETYLPROMAZINE

ACETABULARIA see under ALGAE, GREEN

ACETABULUM

A2.835.232.611.108

ACETABUTONE see under BUTYROPHENONES

ACEPERONE

ACETALDEHYDE

D2.47.64+

ACETALS

D2.355.71

ACETAMIDES

D2.65.64+

D2.241.81.38.108+

XU ALLYLISOPROPYLACETAMIDE XU THIOACETAMIDE

ACETAMIDOFLUORENE see ACETYLAMINOFLUORENE

4-ACETAMIDO-4'-ISOTHIOCYCANATOSTILBENE-2,2'-DISULFONIC ACID see SITS

ACETAMIDOPHENOL see ACETAMINOPHEN

ACETAMINOPHEN

D2.65.199.92.40

D14.73.20

65

ACETAMIDOPHENOL HYDROXYACETANILIDE PARACETAMOL X X X

ACETANILIDES

D2.65.199.92+

79; was ACETANILIDE 1968-78, was ACETANILID 1963-67

XU DIAMFENETIDE XU ETIDOCAINE XU TRIMECAINE

ACETATE KINASE see under PHOSPHOTRANSFERASES, ATP

ACETATE THIOKINASE see ACETYL COENZYME A SYNTHETASE

ACETATES

D2.241.81.38.209+

ACETAZINE see ACEPROMAZINE

ACETAZOLAMIDE

D8.373.220.109

D19.770.224.266.109

ACETIC ACID ESTERS see under ACETIC ACIDS

ACETIC ACIDS

D2.241.81.38+ D10.516.251.400.92+

D2.241.81.465.92

68

XU ACETIC ACID ESTERS XU ACETIC ANHYDRIDES XU AMINOOXYACETIC ACID XU DICHLOROACETATE

XU NITRILOTRIACETIC ACID XU PERACETIC ACID

ACETIC ANHYDRIDES see under ACETIC ACIDS

ACETOACETATES

D2.241.607.80

D2.522.585.175

ACETOACETYL COA THIOLASE see ACETYL COA ACETYLTRANSFERASE

ACETOBACTER

B3.400.71

ACETOHEXAMIDE

D2.886.590.795.71

D2.948.828.71

D9.482.59

ACETOHYDROXY ACID ISOMEROREDUCTASE see 2-ACETOLACTATE

ACETOHYDROXY ACID REDUCTOISOMERASE see 2-ACETOLACTATE

ACETOHYDROXY ACID SYNTHASE see ACETOLACTATE SYNTHASE

ACETOHYDROXY ACID SYNTHETASE see ACETOLACTATE SYNTHASE

2-ACETOHYDROXY-3-KETOACID ISOMEROREDUCTASE see 2-ACETOLACTATE MUTASE

ACETOIN see under BUTANONES
X ACETYLMETHYLCARBINOL

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

ACETOIN DEHYDROGENASE see under ALCOHOL OXIDOREDUCTASES X DIACETYL REDUCTASE

2-ACETOLACTATE MUTASE see under ISOMERASES
X ACETOHYDROXY ACID ISOMEROREDUCTASE
X ACETOHYDROXY ACID REDUCTOISOMERASE
X 2-ACETOHYDROXY-3-KETOACID ISOMEROREDUCTASE

ACETOLACTATE SYNTHASE see under KETOACID-LYASES
X ACETOHYDROXY ACID SYNTHASE
X ACETOLACTATE SYNTHETASE
X ACETOLACTATE SYNTHETASE

ACETOLACTATE SYNTHETASE see ACETOLACTATE SYNTHASE

ACETONCHLOROFORM see CHLOROBUTANOL

VOL

SS

1

982

UMI

D2.522.64+

D2.522.585.342

ACETONE BODIES see KETONE BODIES

ACETONITRILES

D2.626.80+

75

X CYANDMETHANES X ETHANE NITRILES X METHYL CYANIDES XU AMINOACETONITRILE

ACETOPHENAZINE

D3.494.741.50

D15.236.872.331.628.54

73

ACETOPHENETIDIN see PHENACETIN

ACETOPHENONES

D2.522.120+

ACETOPROMAZINE see ACEPROMAZINE

ACETOXYACETAMIDOFLUORENE see ACETOXYACETYLAMINOFLUORENE

ACETOXYACETYLAMINOFLUORENE see under ACETYLAMINOFLUORENE X ACETOXYACETAMIDOFLUORENE X ACETOXYFLUORENYLACETAMIDE

ACETOXYFLUORENYLACETAMIDE see ACETOXYACETYLAMINOFLUORENE

ACETOXYPHENYLMERCURY see PHENYLMERCURIC ACETATE

ACETRIZOIC ACID

D26.298.45

ACETYL ACTIVATING ENZYME see ACETYL COENZYME A SYNTHETASE

ACETYL CARNITINE see ACETYLCARNITINE

ACETYL COA see ACETYL COENZYME A

ACETYL COA ACETYLTRANSFERASE see under ACETYLTRANSFERASES X ACETOACETYL COA THIOLASE X ACETYL COENZYME A ACETYLTRANSFERASE

ACETYL COA ACYLASE see ACETYL COA HYDROLASE

ACETYL COA ACYLTRANSFERASE see under ACYLTRANSFERASES
X ACETYL COENZYME A ACYLTRANSFERASE
X BETA-KETOTHIOLASE
X 3-KETOACYL COA THIOLASE
X 3-KETOTHIOLASE

ACETYL COA CARBOXYLASE see under LIGASES X ACETYL COENZYME A CARBOXYLASE

ACETYL COA DEACYLASE see ACETYL COA HYDROLASE

ACETYL COA HYDROLASE see under THIOLESTER HYDROLASES X ACETYL COA ACYLASE X ACETYL COA DEACYLASE X ACETYL COENZYME A HYDROLASE

ACETYL COA SYNTHETASE see ACETYL COENZYME A SYNTHETASE

ACETYL COENZYME A

D8.176.211.300.75 D13.695.827.68.382.259

D13.695.667.138.382.259

78; was see under COENZYME A 1975-77 X ACETYL COA

ACETYL COENZYME A ACETYLTRANSFERASE see ACETYL COA ACETYLTRANSFERASE

ACETYL COENZYME A ACYLTRANSFERASE see ACETYL COA ACYLTRANSFERASE

ACETYL COENZYME A CARBOXYLASE see ACETYL COA CARBOXYLASE

ACETYL COENZYME A HYDROLASE see ACETYL COA HYDROLASE

ACETYL COENZYME A SYNTHETASE see under COENZYME A

SYNTHETASES

X ACETATE

X ACETYL AC

X ACETYL CO

ACETATE THIOKINASE
ACETYL ACTIVATING ENZYME
ACETYL COA SYNTHETASE

ACETYL HYDROPEROXIDE see PERACETIC ACID

ACETYLAMINOFLUORENE

D2.241.81.38.108.80 + D26.191.372.16 + D2.65.64.150+ D4.615.389.50+

80; was see under FLUORENES 1975-79;
ACETOXYACETYLAMINOFLUORENE,
2,7-DIACETYLAMINOFLUORENE &
HYDROXYACETYLAMINOFLUORENE were see under FLUORENES

X ACETAMIDOFLUORENE
X FLUORENYLACETAMIDE
XU ACETOXYACETYLAMINOFLUORENE
XU 2.7-DIACETYLAMINOFLUORENE
XU HYDROXYACETYLAMINOFLUORENE

ACETYLASE see ACETYLESTERASE

ACETYLATION see under CHEMISTRY, ORGANIC

ACETYLBENZOYLACONINE see ACONITINE

ACETYL CARNITINE SEE UNDER CARNITINE X ACETYL CARNITINE

ACETYLCHOLINE

D16.538.72

D16.698.72

ACETYLCHOLINE RECEPTORS see RECEPTORS, CHOLINERGIC

ACETYLCHOLINESTERASE

D8.586.277.352.100.170.176

ACETYLCYSTEINE

D12.125.166.230.259

D23.338.454.134

66

X MERCAPTURIC ACID

ACETYLDIGITOXINS see under DIGITOXIN
X DESGLUCOLANATOSIDES A

ACETYLDIGOXINS see under DIGOXIN
X DESGLUCOLANATOSIDES C

ACETYLDIPHENAZONUM see ACEDAPSONE

ACETYLENE

D2.455.326.397.259

ACETYLESTERASE

D8.586.277.352.100.50

ACETYLFORMALDEHYDE see PYRUVALDEHYDE

ACETYLGALACTOSAMINE see under GALACTOSAMINE

ACETYLGLUCOSAMINE see under GLUCOSAMINE

ACETYLGLUCOSAMINIDASE see under GLUCOSAMINIDASE

TRANS-N-ACETYLGLUCOSAMINOSYLASE see CHITIN SYNTHASE

N-ACETYLLACTOSAMINE SYNTHETASE see under LACTOSE SYNTHETASE

UDP GALACTOSE ACETYLGLUCOSAMINE GALACTOSYLTRANSFERASE

ACETYLMETHADOL see METHADYL ACETATE

ACETYLMETHYLCARBINOL see ACETOIN

N-ACETYLMURAMOYL-L-ALANINE AMIDASE see under AMIDOHYDROLASES
X MUCOPEPTIDE AMIDOHYDROLASE

ACETYLMURAMYL-ALANYL-ISOGLUTAMINE see under

GLYCOPEPTIDES

X MUR-NAC-L-ALA-D-ISOGLN

X MURAMYL DIPEPTIDE

N-ACETYLNEURAMINIC ACIDS see SIALIC ACIDS

ACETYLPROCAINAMIDE see under PROCAINAMIDE

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

NLM-OMS-A82 00004

ACETYLPROMAZINE see ACEPROMAZINE

ACETYLSALICYLIC ACID see ASPIRIN

O-ACETYLSERINE SULFHYDRYLASE see CYSTEINE SYNTHASE

ACETYLSEROTONIN METHYLTRANSFERASE see under METHYLTRANSFERASES
X HYDROXYINDOLE O-METHYLTRANSFERASE

ACETYLTHIOCHOLINE see under CHOLINE

ACETYLTRANSFERASES

D8.586.913.50.134+

XU ACETYL COA ACETYLTRANSFERASE XU ARYLAMINE ACETYLTRANSFERASES XU CARNITINE ACETYLTRANSFERASE XU PHOSPHATE ACETYLTRANSFERASE

ACHALASIA OF ESOPHAGUS see CARDIOSPASM

ACHIEVEMENT

F1.658.59 65

F2.784.629.54

ACHILLES TENDON

A2 633 837 176 XR HEEL.

ACHLORHYDRIA

C6.405.748.45 C18.452.42 X ACHYLIA GASTRICA XR GASTRIC ACID

ACHOLEPLASMA

B3.600.580.100.150+

ACHOLEPLASMA LAIDLAWII

B3.600.580.100.150.500 76; was MYCOPLASMA LAIDLAWII 1972-75 X MYCOPLASMA LAIDLAWII

ACHOLEPLASMATACEAE

B3.600.580.100+ 76

ACHONDROPLASIA

C5.116.99.43

C5.116.99.343.110

ACHROMATIACEAE

B3.350.260+

75

ACHROMATIUM

B3.350.260.260

ACHROMOBACTER see ALCALIGENES

ACHROMOBACTERIACEAE see under GRAM-NEGATIVE AEROBIC

ACHYLIA GASTRICA see ACHLORHYDRIA

ACID AMMONIUM PURPURATE see MUREXIDE

ACID-BASE EQUILIBRIUM

G7.621.110+ H1.181.529.428.176

see related

ACIDOSIS

ALKALOSIS ANION GAP

ACID-BASE IMBALANCE

C18.452.76+

76

ACID BLACK I see AMIDO BLACK

ACID ETCHING, DENTAL see under BONDING, DENTAL X ETCHING, DENTAL

ACID MALTASE see EXO-1,4-ALPHA-GLUCOSIDASE

ACID PHOSPHATASE

D8.586.277.352.630.654.81

/blood was BLOOD ACID PHOSPHATASE 1963-67

ACID RED 92 see PHLOXINE B

ACID SEROMUCOID see OROSOMUCOID

ACIDIC PANCREATIC TRYPSIN INHIBITOR see TRYPSIN INHIBITOR, KAZAL PANCREATIC

ACIDOSIS

C18.452.76.176+

XU KETOSIS XR ACID-BASE EQUILIBRIUM

ACIDOSIS, DIABETIC

C18.452.76.176.110+ C19.246.55+ C18.452.297.55+

XU KETOSIS, DIABETIC

ACIDOSIS, RENAL TUBULAR

C18.452.76.176.210

ACIDOSIS, RESPIRATORY

C8.618.846.93

C18.452.76.176.310

67

X RESPIRATORY ACIDOSIS

ACIDS

D1.29+

ACIDULATED PHOSPHATE FLUORIDE see under FLUORIDES X PHOSPHATE FLUORIDE, ACIDULATED

ACINETOBACTER

B3.400.699.261

76; was see under ACHROMOBACTER 1974-75; MIMAE was heading 1963-75

COLLOIDES HERELLA MIMAE

ACINETOBACTER INFECTIONS

C1.252.22

77; was MIMAE INFECTIONS 1968-76

X MIMAE INFECTIONS

ACIPHENOCHINOLIUM see CINCHOPHEN

C17.271.177

C17.805.711.111

ACNE KELOID see under FOLLICULITIS

ACNE ROSACEA see ROSACEA

ACOCANTHERIN see OUABAIN

ACOMYS see MURIDAE

ACONITASE ** ACONITATE HYDRATASE

ACONITATE HYDRATASE

D8.586.520.497.66

78; was see under HYDRO-LYASES 1975-77

ACONITASE CITRATE HYDRO-LYASE ISOCITRATE HYDRO-LYASE

ACONITE

D3.132.26+

XU ACONITINE

ACONITIC ACID see under TRICARBOXYLIC ACIDS

ACONITINE see under ACONITE
X ACETYLBENZOYLACONINE

ACOUSTIC IMPEDANCE TESTS

E1.276.299.375.100

78

AUDIOMETRY, IMPEDANCE ELECTROACOUSTIC IMPEDANCE TESTS IMPEDANCE TESTS, ACOUSTIC

TYMPANOMETRY

ACOUSTIC NERVE

A8.796.214.125

X AUDITORY NERVE

ACOUSTIC NERVE DISEASES

C9.218.807.23+ C10.772.204.25

80; was see under PERIPHERAL NERVE DISEASES 1979

ACOUSTIC STIMULATION

E5.723.136

73

/OL

3

SS

1

982

JMI

STIMULATION, ACOUSTIC X

XR HEARING

XR NOISE XR SOUND

ACOUSTIC TRAUMA see HEARING LOSS, NOISE-INDUCED

ACOUSTICS

H1.671.31+

ACOUSTICS, SPEECH see SPEECH ACOUSTICS

ACRIDINAMINE see AMINACRINE

ACRIDINE MUSTARD see ICR 170

ACRIDINE ORANGE

D3.494.46.250.150

D26.408.24

D26.408.348.24

X TETRAMETHYL ACKIDINE DIAMINE

ACRIDINES

D3.494.46+

XU DIMETHACRINE

XU ETHACRIDINE

XU PROFLAVINE

ACRIFLAVINE see under AMINOACRIDINES
X EUFLAVIN
X FLAVACRIDIUM

XX XANTHACRIDINUM

ACROCEPHALOSYNDACTYLIA

C5.116.99.279.177

C16.131.621.906.136

ACROCEPHALY see CRANIOSYNOSTOSES

ACRODERMATITIS

C17.827.66

ACRODYNIA

C10.772.56

ERYTHREDEMA POLYNEUROPATHY

XXX FEER'S DISEASE PINK DISEASE

SWIFT'S DISEASE

ACROLEIN see under ALDEHYDES

ACROMEGALY

C5.116.132.82

C19.700.355.178

XR ADENOMA, EOSINOPHILIC

ACROMIOCLAVICULAR JOINT

A2.835.583.32

79; was see under SHOULDER JOINT 1965-78, was see under SHOULDER

ACROMION see under SCAPULA

ACRONINE see under ALKALOIDS X ACRONYCINE

ACRONYCINE see ACRONINE

ACROSIN see under PEPTIDE PEPTIDOHYDROLASES X ACROSOMAL PROTEINASE

ACROSOMAL PROTEINASE see ACROSIN

ACROSOME see under SPERMATOZOA

ACRYLAMIDES

D2.65.122 73

D2.241.81.69.94

ACRYLATES

D2.241.81.69+

XU METHACRYLATES

ACRYLIC RESINS

D25.720.716.822.111+

see related

DENTAL MATERIALS
XR DENTAL RESTORATION, PERMANENT
XR DENTAL RESTORATION, TEMPORARY
XR TOOTH, ARTIFICIAL

ACRYLONITRILE see unde X VINYL CYANIDE der NITRILES

ACTH see CORTICOTROPIN

1-24-ACTH see COSYNTROPIN

ACTH SYNDROME, ECTOPIC see under NEOPLASTIC ENDOCRINE-LIKE

ECTOPIC ACTH SYNDROME

ACTIHAEMYL see under TISSUE EXTRACTS
X SOLCOSERYL

ACTING OUT

F3.407.47

F1.393.47 F4.754.919.211

XR PSYCHODRAMA

ACTINIC RAYS see ULTRAVIOLET RAYS

ACTINIDES see METALS. ACTINIDE

ACTININ see under MUSCLE PROTEINS

ACTINIUM

D1.287.33

D1.552.517.42

ACTINOBACILLOSIS

C1.252.30.178

C22.39

ACTINOBACILLUS

B3.475.82

ACTINOBACILLUS INFECTIONS

C1.252.30+

72

ACTINOBOLIN see under ANTIBIOTICS

ACTINOMYCES

33.100.67.137.178

ACTINOMYCES ASTEROIDES see NOCARDIA ASTEROIDES

ACTINOMYCETACEAE

B3.100.67.137+

75

ACTINOMYCETALES

B3.100.67+

67; was ACTINOMYCETES 1963-66

ACTINOMYCETALES INFECTIONS

C1.252.40+

77: was ACTINOMYCETE INFECTIONS 1972-76

X ACTINOMYCETE INFECTIONS

ACTINOMYCETE INFECTIONS see ACTINOMYCETALES INFECTIONS

ACTINOMYCIN

D20.85.75.41+

D22.204.106.38+

ACTINOMYCIN D see DACTINOMYCIN

ACTINOMYCOSIS C1.252.40.137+

ACTINOMYCOSIS, CERVICOFACIAL

C17.838.208.83

6

C1.252.40.137.262 **ACTINON** see RADON

ACTINOSPECTACIN

D20.85.25 73

D22.204.106.64

ACTINOSPECTOCIN SPECTINOMYCIN X

ACTINOSPECTOCIN see ACTINOSPECTACIN

ACTINOTHERAPY see ULTRAVIOLET THERAPY

ACTINS

D12.776.210.500.82 82; was ACTIN 1973-81

ACTION POTENTIALS

G7.453.697.100+

G11.561.450.100+

68

ACTIVATED COAGULATION TIME, WHOLE BLOOD see WHOLE BLOOD COAGULATION TIME

ACTIVATED PARTIAL THROMBOPLASTIN TIME see PARTIAL THROMBOPLASTIN TIME

ACTIVATION ANALYSIS

E5.196.39+

H1.181.278.41+

67

XU NEUTRON ACTIVATION ANALYSIS

ACTIVATOR APPLIANCES see under ORTHODONTIC APPLIANCES,

ANDRESEN APPLIANCE BIONATOR

FUNCTIONAL ORTHODONTIC APPLIANCES ORTHODONTIC APPLIANCES, ACTIVATOR

ACTIVE SITE see BINDING SITES

ACTIVE TRANSPORT see BIOLOGICAL TRANSPORT, ACTIVE

13.50

ACTIVITIES OF DAILY LIVING

E2.831.67 N2.421.784.110

68; SELF CARE (REHABILITATION) was SELF CARE see ACTIVITIES OF DAILY LIVING 1979-80

X CHRONIC LIMITATION OF ACTIVITY LIMITATION OF ACTIVITY, CHRONIC SELF CARE (REHABILITATION)

ACTIVITY CYCLES see under CIRCADIAN RHYTHM

ACTOMYOSIN

D12.776.210.500.154

73; was see under MUSCLE PROTEINS 1963-72

ACTUARIAL ANALYSIS

H1.548.832.67

LIFE TABLE METHODS

ACUPUNCTURE

E2.30

ACUTE DISEASE

C23.280.50

N1.407.306.137

ACUTE LARYNGOTRACHEO-BRONCHITIS VIRUS see PARA-INFLUENZA VIRUS TYPE 2

ACUTE RESPIRATORY DISEASE VIRUSES see ADENOVIRUSES, HUMAN

ACUTE YELLOW ATROPHY

C6.552.45

ACYL CARRIER PROTEIN

D12.776.157.50

78

ACYL COA see ACYL COENZYME A

ACYL COA DEHYDROGENASES see FATTY ACID DESATURASES

ACYL COA DESATURASES see FATTY ACID DESATURASES

ACYL COA HYDROLASE see PALMITOYL COA HYDROLASE

ACYL COA LYSOLECITHIN ACYLTRANSFERASE see LYSOLECITHIN

ACYL COA SYNTHETASES see COENZYME A SYNTHETASES

ACYL COENZYME A

D8.176.211.300+ D13.695.827.68.382.300+

D13.695.667.138.382.300+

X ACYL COA
X FATTY ACYL COA
X LONG CHAIN ACYL COA
XU MALONYL COENZYME A
XU PALMITOYL COENZYME A

ACYL COENZYME A SYNTHETASES see COENZYME A SYNTHETASES

ACYLATION

H1.181.404.95+

ACYLNEURAMINATE CYTIDYLYLTRANSFERASE see under NUCLEOTIDYLTRANSFERASES X CMP-N-ACETYLNEURAMINIC ACID SYNTHETASE X CMP SIALATE PYROPHOSPHORYLASE X CMP SIALATE SYNTHASE

ACYLTRANSFERASES

D8.586.913.50+

XU ACETYL COA ACYLTRANSFERASE XU CARNITINE ACYLTRANSFERASES XU CARNITINE PALMITOYLTRANSFERASE

XU CARNITINE PALMITOYLTRANSFERASE
XU CHOLESTEROL ACYLTRANSFERASE
XU GAMMA-GLUTAMYLCYCLOTRANSFERASE
XU GLYCEROLPHOSPHATE ACYLTRANSFERASE
XU LYSOLECITHIN ACYLTRANSFERASE
XU 3-OXOACYL (ACYL CARRIER PROTEIN) SYNTHASE
XU PEPTIDYL TRANSFERASES

ADAMANTANE

D2.455.426.392.368.75+

D2.219.75+ D4.615.236.75+

80; was see under BRIDGED COMPOUNDS 1975-79

X DIAMANTANE XU RIMANTADINE

ADAMANTINOMA see AMELOBLASTOMA

ADAMS-STOKES SYNDROME

C14.280.67.558.137

65; was see under HEART BLOCK 1963-64

ADAPTATION, BIOLOGICAL

G4.185.57

ADAPTATION, OCULAR

G11.697.154+

ADAPTATION, PHYSIOLOGICAL

XU ESTIVATION

ADAPTATION, PSYCHOLOGICAL

F1.58+

see related

SOCIAL ADJUSTMENT
XR SOCIAL ADJUSTMENT

ADDISON'S ANEMIA see ANEMIA, PERNICIOUS

ADDISON'S DISEASE

C19.53.264.263

ADENINE

D3.438.759.138+

XU 2-AMINOPURINE XU ERITADENINE

ADENINE ARABINOSIDE see VIDARABINE

ADENINE ARABINOSIDE MONOPHOSPHATE see ARABINOFURANOSYLADENINE MONOPHOSPHATE

ADENINE NUCLEOTIDE TRANSLOCASE see under NUCLEOTIDYLTRANSFERASES

ADENINE NUCLEOTIDES

D13.695.827.68+ D13.695.667.138+

X ADENOSINE PHOSPHATES XU PHOSPHOADENOSINE PHOSPHOSULFATE

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

ADENINE PHOSPHORIBOSYLTRANSFERASE see under

PENTOSYLTRANSFERASES
X AMP PYROPHOSPHORYLASE
X TRANSPHOSPHORIBOSIDASE

ADENINE POLYNUCLEOTIDES see POLY A

ADENITIS see LYMPHADENITIS

ADENO-ASSOCIATED VIRUSES

B4 265 658 96 B4 909 204 671 96 79- was indexed under ASSOCIATED VIRUSES 1975-78

ADENOCARCINOMA

C4.557.576.36+

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982

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ADENOCARCINOMA, PAPILLARY

C4.557.576.36.263

ADENOFIBROMA

C4.557.537.33

ADENOHYPOPHYSIS see PITUITARY GLAND, ANTERIOR

ADENOIDECTOMY

E4.847.68

ADENOIDS

A15.520.604.84 XR LYMPHOID TISSUE

ADENOLYMPHOMA

C4.557.537.53

CYSTADENOMA LYMPHOMATOSUM, PAPILLARY WARTHIN TUMOR

ADENOMA

C4.557.576.60+

ADENOMA, BASOPHILIC

C4.557.576.60.96

ADENOMA, CHROMOPHOBE

C4.557.576.60.179

ADENOMA, EOSINOPHILIC

C4.557.576.60.262

see related ACROMEGALY

GIGANTISM

ADENOMA, VIRILIZING

C4.557.576.60.345

ADENOMATOSIS, FAMILIAL ENDOCRINE

C4.557.576.60.428

65

see related
ZOLLINGER-ELLISON SYNDROME

XR NEOPLASMS, MULTIPLE PRIMARY XR ZOLLINGER-ELLISON SYNDROME

ADENOMATOSIS, PULMONARY, BOVINE see PNEUMONIA, ATYPICAL INTERSTITIAL, OF CATTLE

ADENOMATOSIS, PULMONARY, OVINE see PULMONARY ADENOMATOSIS, OVINE

ADENOMYOSIS see ENDOMETRIOSIS

ADENOSINE

D13.570.583.138+

D13.570.800.96+

72; was see under NUCLEOSIDES 1963-71

XU ISOPENTENYLADENOSINE

XU METRIFUDIL XU PHENYLISOPROPYLADENOSINE

ADENOSINE AMINOHYDROLASE see ADENOSINE DEAMINASE

ADENOSINE CYCLIC MONOPHOSPHATE

D13.695.462.180+ D13.695.827.68.69+

80; ADENOSINE CYCLIC-3',5'-MONOPHOSPHATE was heading 1972-79

D13.695.667.138.69+

ADENOSINE CYCLIC-2',3'-MONOPHOSPHATE ADENOSINE CYCLIC-3',5'-MONOPHOSPHATE CYCLIC AMP

ADENOSINE CYCLIC-2',3'-MONOPHOSPHATE see ADENOSINE CYCLIC MONOPHOSPHATE

ADENOSINE CYCLIC-3',5'-MONOPHOSPHATE see ADENOSINE CYCLIC

ADENOSINE DEAMINASE see under NUCLEOSIDE DEAMINASES
X ADENOSINE AMINOHYDROLASE

ADENOSINE DIPHOSPHATASE see APYRASE

ADENOSINE DIPHOSPHATE

D13.695.667.138.124+

D13.695.827.68.124+

73

ADENOSINE PYROPHOSPHATE ADP

ADENOSINE DIPHOSPHATE GLUCOSE see under NUCLEOSIDE DIPHOSPHATE SUGARS
X ADENOSINE DIPHOSPHOGLUCOSE
X ADENOSINE PYROPHOSPHATEGLUCOSE
X ADP GLUCOSE
X ADPG

ADENOSINE DIPHOSPHATE RIBOSE see under NUCLEOSIDE

DIPHOSPHATE SUGARS
X ADENOSINE DIPHOSPHORIBOSE
X ADP RIBOSE

ADENOSINE DIPHOSPHATE SUGARS see under NUCLEOSIDE DIPHOSPHATE SUGARS X ADP SUGARS

ADENOSINE DIPHOSPHOGLUCOSE see ADENOSINE DIPHOSPHATE GLUCOSE

ADENOSINE DIPHOSPHORIBOSE see ADENOSINE DIPHOSPHATE

ADENOSINE KINASE see under PHOSPHOTRANSFERASES, ATP

ADENOSINE MONOPHOSPHATE

D13.695.667.138.180+ D13.695.827.68.180+

73; ADENYLIC ACID was ADENYLIC ACIDS see under ADENINE NUCLEOTIDES 1963-72

X ADENYLIC ACID
X AMP

XU ADENOSINE PHOSPHOSULFATE

ADENOSINE PHOSPHATES see ADENINE NUCLEOTIDES

ADENOSINE PHOSPHOSULFATE see under ADENOSINE

MONOPHOSPHATE
X ADENYLYL SULFATE

ADENOSINE PYROPHOSPHATE see ADENOSINE DIPHOSPHATE

ADENOSINE PYROPHOSPHATEGLUCOSE see ADENOSINE DIPHOSPHATE GLUCOSE

ADENOSINE TRIPHOSPHATASE

D8.586.277.352.630.114+

X ATPASE XU DYNEIN

ADENOSINE TRIPHOSPHATASE, CALCIUM

D8.586.277.352.630.114.50

ATPASE, CALCIUM CALCIUM ATPASE

ADENOSINE TRIPHOSPHATASE, SODIUM, **POTASSIUM**

D8.586.277.352.630.114.100

79

ATPASE, SODIUM, POTASSIUM SODIUM, POTASSIUM ATPASE X

ADENOSINE TRIPHOSPHATE

D13.695.667.138.236+ D13.695.827.68.236+

X ADENYLPYROPHOSPHATE
X ATP
XU ADENYLYL IMIDODIPHOSPHATE
XU ETHENOADENOSINE TRIPHOSPHATE

ADENOSIS OF BREAST see FIBROCYSTIC DISEASE OF BREAST

S-ADENOSYLHOMOCYSTEINE see under HOMOCYSTEINE

S-ADENOSYLMETHIONINE

D12.125.166.676.180 D13 570 800 96 264

D13.570.583.138.264

S-ADENOSYLMETHIONINE DECARBOXYLASE see under CARBOXY-LYASES

S-ADENOSYLMETHIONINE SYNTHETASE see METHIONINE ADENOSYLTRANSFERASE

ADENOVIRIDAE

B4.909.204.97-

81; was ADENOVIRUSES 1975-80, was ADENOVIRUS 1963-74

XU ADENOVIRUSES, AVIAN XU ADENOVIRUSES, SIMIAN

ADENOVIRUS INFECTIONS

C2.256.76+

XU ADENOVIRUS INFECTIONS, HUMAN

ADENOVIRUS INFECTIONS, HUMAN see under ADENOVIRUS

X PHARYNGO-CONJUNCTIVAL FEVER

ADENOVIRUSES, AVIAN see under ADENOVIRIDAE X CELO VIRUS

ADENOVIRUSES, HUMAN

B4.909.204.97.170

77; APC VIRUS (Adenoidal-Pharyngeal-Conjunctival virus) was see under ADENOVIRUSES 1975-76, was see under ADENOVIRUS 1963-74; ACUTE RESPIRATORY DISEASE VIRUS (ARD virus) was see under ADENOVIRUSES 1975-76

ACUTE RESPIRATORY DISEASE VIRUSES

APC VIRUSES BP VIRUSES

ADENOVIRUSES, SIMIAN see under ADENOVIRIDAE X SIMIAN ADENOVIRUSES

ADENYL CYCLASE

D8.586.520.59

72

ADENYLATE CYCLASE

ADENYL IMIDODIPHOSPHATE see ADENYLYL IMIDODIPHOSPHATE

ADENYLATE CYCLASE see ADENYL CYCLASE

ADENYLATE DEAMINASE see AMP DEAMINASE

ADENYLATE KINASE see under PHOSPHOTRANSFERASES, ATP X MYOKINASE

ADENYLIC ACID see ADENOSINE MONOPHOSPHATE

ADENYLOSUCCINASE see ADENYLOSUCCINATE LYASE

ADENYLOSUCCINATE LYASE see under LYASES ADENYLOSUCCINASE

ADENYLOSUCCINATE SYNTHETASE see under LIGASES

ADENYLPYROPHOSPHATE see ADENOSINE TRIPHOSPHATE

ADENYLYL IMIDODIPHOSPHATE see under ADENOSINE

TRIPHOSPHATE
X ADENYL IMIDODIPHOSPHATE
X GAMMA-IMINO-ATP

ADENYLYL SULFATE see ADENOSINE PHOSPHOSULFATE

ADHESIONS

C23.37

ADHESIVENESS

H1.181.529.875.139

74

see related PLATELET ADHESIVENESS

ADHESIVES

D26.16+

J1.637.16

78

X GLUES

ADIE'S SYNDROME

C10.597.704.180 C23.888.592.717.180

C11.716.180

ADIPHENINE

D2.241.223.601.238.100

D16.653.52

ADIPIC ACIDS

D2.241.81.337.52+

75; was ADIPIC ACID 1963-74

ADIPIODON see IODIPAMIDE

ADIPOCERE see POSTMORTEM CHANGES

ADIPOSE TISSUE

A10.165.114+

see related

BROWN FAT X FATTY TISSUE XU FAT BODY

ADIPOSIS DOLOROSA

X DERCUM'S DISEASE

ADIPOSOGENITAL DYSTROPHY see FROEHL!CH'S SYNDROME

ADJUSTMENT DISORDERS

F3.709.80

81; was DEPRESSION, REACTIVE 1969-80

DEPRESSION, REACTIVE REACTIVE DISORDERS

ADJUSTMENT, SOCIAL See SOCIAL ADJUSTMENT

ADJUVANT ARTHRITIS see ARTHRITIS, ADJUVANT

ADJUVANTS, IMMUNOLOGIC

D24.611.59+

65

XXX

IMMUNOACTIVATORS IMMUNOADJUVANTS IMMUNOLOGIC ADJUVANTS IMMUNOPOTENTIATORS IMMUNOSTIMULANTS

ADJUVANTS, PHARMACEUTIC

D26.698.64

75; was see under PHARMACEUTIC AIDS 1969-74

ADL see ACTIVITIES OF DAILY LIVING

ADMINISTRATION see ORGANIZATION AND ADMINISTRATION

ADMINISTRATION, INTRANASAL

E5 300 80

73

X DRUG ADMINISTRATION, INTRANASAL

ADMINISTRATION, ORAL

E5.300.100

73

X DRUG ADMINISTRATION, ORAL

ADMINISTRATION SCHEDULE, DRUG see DRUG ADMINISTRATION

ADMINISTRATION, TOPICAL

E5.300.120

74

DRUG ADMINISTRATION, TOPICAL

ADMINISTRATIVE PERSONNEL

M1.526.70+

N2.350.45 +

68

ADMINISTRATORS

XU NURSE ADMINISTRATORS

ADMINISTRATORS see ADMINISTRATIVE PERSONNEL ADMISSION TESTS, ROUTINE see DIAGNOSTIC TESTS, ROUTINE

ADMITTING DEPARTMENT, HOSPITAL see under HOSPITAL

DEPARTMENTS
X HOSPITAL ADMISSIONS OFFICE
X HOSPITAL ADMITTING DEPARTMENT

ADNEXA UTERI

A5.360.319.114+

XU BROAD LIGAMENT XU ROUND LIGAMENT

ADNEXAL DISEASES

C13.371.56+

66

ADNEXITIS

C13.371.56.114+

X PELVIC INFLAMMATORY DISEASE

ADOBIOL see under PROPANOLAMINES

ADOLESCENCE

M1.471.80 X YOUTH

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ADOLESCENT BEHAVIOR

F1.145.22

81

BEHAVIOR, ADOLESCENT

ADOLESCENT MEDICINE

G2.403.28 80

ADOLESCENT PREGNANCY see PREGNANCY IN ADOLESCENCE

ADOLESCENT PSYCHIATRY

F4.96.544.65

G2.403.642.80

ADOLESCENT PSYCHOLOGY

F4.96.628.65

67

ADONIS see under PLANTS, MEDICINAL

ADOPTION

11.880.225.140

ADOSTEROL see under STEROLS

X 6-IODOMETHYLNORCHOLESTEROL

X NP-59

ADP see ADENOSINE DIPHOSPHATE

ADP GLUCOSE see ADENOSINE DIPHOSPHATE GLUCOSE

ADP GLUCOSE STARCH GLUCOSYLTRANSFERASE see STARCH (BACTERIAL GLYCOGEN) SYNTHASE

ADP RIBOSE see ADENOSINE DIPHOSPHATE RIBOSE

ADP SUGARS see ADENOSINE DIPHOSPHATE SUGARS

ADPASE see APYRASE

ADPG see ADENOSINE DIPHOSPHATE GLUCOSE

ADRENAL CORTEX

A6.407.71.140

78,63-67; was see under ADRENAL GLANDS 1968-77

ADRENAL CORTEX DISEASES

C19.53.98

79,63-67; was see under ADRENAL GLAND DISEASES 1975-78

ADRENAL CORTEX FUNCTION TESTS see under PITUITARY-ADRENAL

ADRENAL CORTEX HORMONES

D6.472.40+

X CORTICOIDS X CORTICOSTEROIDS

ADRENAL CORTEX NEOPLASMS

C4.588.322.78.265 C19.53.347.265

79,63-67; was see under ADRENAL GLAND NEOPLASMS 1975-78

ADRENAL CORTICAL REST TUMOR see ADRENAL REST TUMOR

ADRENAL GLAND DISEASES

C19.53+

ADRENAL GLAND HYPERFUNCTION

C19 53 181 +

68; ADRENAL CORTEX HYPERFUNCTION was heading 1963-67

X HYPERCORTICISM

ADRENAL GLAND HYPOFUNCTION

68; ADRENAL CORTEX HYPOFUNCTION was heading 1963-67

ADRENAL GLAND NEOPLASMS

C4.588.322.78+

C19.53.347+

ADRENAL GLANDS

XU INTERRENAL GLAND

ADRENAL HYPERPLASIA, CONGENITAL

C19 391 90

80; was ADRENOGENITAL SYNDROME 1963-79 see related

PUBERTY, PRECOCIOUS VIRILISM

ADRENOGENITAL SYNDROME XR PUBERTY, PRECOCIOUS XR VIRILISM

ADRENAL MEDULLA

A6.224.115

A6.407.71.265

ADRENAL REST TUMOR

C4.557.576.85

82; was ADRENAL CORTICAL REST TUMOR 1963-81

X ADRENAL CORTICAL REST TUMOR

ADRENALECTOMY

E4.779.115

ADRENALINE see EPINEPHRINE

ADRENERGIC AGENTS see SYMPATHOMIMETICS

ADRENERGIC ALPHA RECEPTOR AGONISTS

D16.893.116.182+

73

X ALPHA ADRENERGIC RECEPTOR AGONISTS

ADRENERGIC ALPHA RECEPTOR BLOCKADERS

D16.848.115+

73

X ALPHA ADRENERGIC RECEPTOR BLOCKADERS

ADRENERGIC ALPHA RECEPTORS see RECEPTORS, ADRENERGIC.

ADRENERGIC BETA RECEPTOR AGONISTS

D16.893.116.348+

73

BETA ADRENERGIC RECEPTOR AGONISTS

ADRENERGIC BETA RECEPTOR BLOCKADERS

D16.848.215+

73

BETA ADRENERGIC RECEPTOR BLOCKADERS X

ADRENERGIC BETA RECEPTORS see RECEPTORS, ADRENERGIC, BETA

ADRENERGIC-BLOCKING AGENTS see SYMPATHOLYTICS

ADRENERGIC FIBERS

A8.99.893.52

A8.663.542.75

SYMPATHETIC FIBERS

ADRENERGIC NEUROHUMOR DEPLETERS

D16.848.415+

ADRENERGIC RECEPTOR AGONISTS

D16.893.116+

ADRENERGIC RECEPTORS see RECEPTORS, ADRENERGIC

ADRENOCHROME

D3.438.473.25+ D15.236.372.61

D11.557.61

CARBAZOCHROME was see under INDOLES 1976; CARBAZOCHROME SALICYLATE (now see CARBAZOCHROME, an XU below) was see under ADRENOCHROME 1975-79, was see under HEMOSTATICS 1963-74 XU CARBAZOCHROME

ADRENOCHROME SEMICARBAZONE see CARBAZOCHROME

ADRENOCORTICOTROPIC HORMONE see CORTICOTROPIN

ADRENODOXIN

D12.776.157.435.50

D12.776.556.580.50

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

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NLM-OMS-A82 00010

ADRENODOXIN REDUCTASE see FERREDOXIN-NADP REDUCTASE

ADRENOGENITAL SYNDROME see ADRENAL HYPERPLASIA, CONGENITAL

ADRENOLYTICS see SYMPATHOLYTICS

ADRENOMIMETICS see SYMPATHOMIMETICS

ADRENOMIMETICS, NERVE ENDING

D16.893.216+

ADRIAMYCIN see DOXORUBICIN

ADSORPTION

H1.181.529.47

ADULT

M1.471.116+

66

ADULT RESPIRATORY DISTRESS SYNDROME see RESPIRATORY DISTRESS SYNDROME, ADULT

ADVERTISING

L1.143.50

AEDES

B1.131.617.289.610.116

AEQUORIN see under LUMINESCENT PROTEINS

AEROBACTER see ENTEROBACTER

AEROBACTER AEROGENES see ENTEROBACTER

AEROBIOSIS see under METABOLISM

AEROCOCCUS see STREPTOCOCCACEAE

AEROMONAS

B3.475.900.141

AEROPHAGY

C23.888.821.61 F3.126.36

X AIR SWALLOWING

AEROSOL PROPELLANTS see under AEROSOLS

AEROSOLS

D26.394.225.220.54+

J1.516.66+

XU AEROSOL PROPELLANTS XR RESPIRATORY THERAPY

AEROSPACE MEDICINE

G2.403.790.548.80

80; was see SPACE FLIGHT 1975-79; AVIATION MEDICINE was heading 1963-79; AVIATION DENTISTRY was heading 1965-79

see related

ACCIDENTS, AVIATION
ALTITUDE
DECOMPRESSION SICKNESS

PROTECTIVE DEVICES SPACE FLIGHT AVIATION MEDICINE SPACE MEDICINE

AEROSPORIN see POLYMYXIN B

AESCIN see ESCIN

AESCULUS

B6.560.30

AET

D26.763.141 X AMINOETHYLISOTHIURONIUM BROMIDE HYDROBROMIDE

AFFECT

F1.470.47

65; was see under EMOTIONS 1963-64

AFFECTIVE DISORDERS

F3.709.438.100+

81; CYCLOTHYMIC DISORDER was CYCLOTHYMIC PERSONALITY DISORDERS 1968-80; AFFECTIVE DISTURBANCES was heading

XU CYCLOTHYMIC DISORDER

AFFECTIVE DISORDERS, PSYCHOTIC

F3.709.680.80+

81; DEPRESSION, REACTIVE, PSYCHOTIC was see under PSYCHOSES 1977-80; AFFECTIVE DISTURBANCES was heading 1969-80

X DEPRESSION, REACTIVE, PSYCHOTIC X PSYCHOSES, AFFECTIVE XU MANIC DISORDER

AFFECTIVE PSYCHOSIS, BIPOLAR see BIPOLAR DISORDER

AFFECTIVE SYMPTOMS

F3.126.56+

81; was AFFECTIVE DISTURBANCES 1969-80

see related

EMOTIONS EMOTIONAL DISTURBANCES

XR EMOTIONS

AFFERENT LOOP SYNDROME

C6.405.469.531.99

C23.814.66

70; was see under DUMPING SYNDROME 1963-69

AFFERENT PATHWAYS

A8.612.220+

76

AFFINITY, ANTIBODY see ANTIBODY AFFINITY

AFFINITY LABELING REAGENTS see AFFINITY LABELS

AFFINITY LABELS

D2.20

D26.550.20+

75

AFFINITY LABELING REAGENTS X

AFIBRINOGENEMIA

C15 378 463 134 72

X FIBRINGEN DEFICIENCY

AFLATOXINS

D24.185.926.587.142 D26.191.23

75; was AFLATOXIN 1967-74 XR ASPERGILLUS FLAVUS

AFP see ALPHA FETOPROTEINS

AFRICAN HORSESICKNESS

C2.782.791.142

C2.81.30

AFRICAN HORSESICKNESS VIRUS see under REOVIRIDAE

AFRICAN LYMPHOMA see BURKITT'S LYMPHOMA

AFRICAN SWINE FEVER C2.81.40

C2.256.142 C22.905.72

70

AFRICAN SWINE FEVER VIRUS see under IRIDOVIRIDAE
X WART-HOG DISEASE VIRUS

AFTER CARE

E2.472.58

N2.421.589.79

68

see related
HALFWAY HOUSES
XR PATIENT CARE PLANNING

X HYPOGAMMAGLOBULINEMIA

AFTERIMAGE

F2.463.593.932.73

G11.697.911.860.80

AGAMMAGLOBULINEMIA

C15.378.147.142 C20.673.88

C15.604.515.32

AGAR

D9.203.698.360.41 D26.342.267

D19.316.396.50

AGARICACEAE

B5.354.179.100.110+ 75; was see MUSHROOMS 1963-74

XU AMANITA XU COPRINUS XU SCHIZOPHYLLUM

AGARICALES

B5 354 179 100 +

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AGARIN see MUSCIMOL

AGAROSE see SEPHAROSE

AGE DETERMINATION BY SKELETON

E1.818.43

67; was SKELETAL AGE MEASUREMENT 1965-66

X BONE AGE MEASUREMENT X SKELETAL AGE MEASUREMENT

AGE DETERMINATION BY TEETH

E6.342.764.142

E1.818.727.184

67

AGE FACTORS

G7.168.142

N1.224.67

68

AGED

M1.471.116.100

66; was see under GERIATRICS 1963-65

related HEALTH INSURANCE FOR AGED AND DISABLED, TITLE 18 HEALTH SERVICES FOR THE AGED HOMES FOR THE AGED

LONGEVITY PENSIONS

RETIREMENT XR GERIATRICS

AGEUSIA see under TASTE DISORDERS

AGGLUTINATION

G4.610.143.100+

AGGLUTINATION TESTS

E1.223.826.67

66

AGGLUTININS

D24.611.125.44+

AGGLUTININS, PLANT see LECTINS

AGGRESSION

F1.145.40.28+ F3.126.842.89+

XU AGONISTIC BEHAVIOR XU TORTURE

AGING

X SENESCENCE

AGITATION, PSYCHOMOTOR see PSYCHOMOTOR AGITATION

AGMATINE see under GUANIDINES

AGNOGENIC MYELOID METAPLASIA see MYELOID METAPLASIA

AGNOSIA

F3.126.185.794.118

C23.888.592.43+

AGONISTIC BEHAVIOR see under AGGRESSION

AGORAPHOBIA see under PHOBIC DISORDERS

AGRANULOCYTOSIS

C15.378.553.546.184+

GRANULOCYTOPENIA

X GRANULOCY I

AGRAPHIA

C10.597.531.114.184 F3.126.557.289.184

C23.888.592.531.114.184

XR HANDWRITING

AGRICULTURAL CHEMISTRY see CHEMISTRY, AGRICULTURAL

AGRICULTURAL WORKERS' DISEASES

C21.447.80-

XR RURAL HEALTH

AGRICULTURE

J1.40+

AGROBACTERIUM

B3.400.861.143

AH 5158 see LABETALOL

AH 8165 see FAZADINIUM

AHR-1911 see ISOTHIURONIUM

AID TO FAMILIES WITH DEPENDENT CHILDREN

N3.219.521.346.506.849.95

78; was see under PUBLIC ASSISTANCE 1968-77

AID TO THE BLIND see SOCIAL SECURITY

AID TO THE TOTALLY DISABLED see SOCIAL SECURITY

AINHUM

C5.116.264.143

C23.304.351.81

X DACTYLOLYSIS SPONTANEA

AIR

G3.230.300.100.150+

AIR BLADDER see AIR SACS

AIR CONDITIONING G3.230.150.50

AIR IONIZATION

G3.230.300.100.150.100

H1.181.529.65

70

AIR MICROBIOLOGY

G1.273.540.81

G3.850.425.110

AIR MOVEMENTS

G3.230.300.100.150.185+

74; WIND was see under WEATHER 1969-73

XU WIND

AIR POLLUTANTS

D5.284.101+

75

XII AIR POLLUTANTS, ENVIRONMENTAL XU AIR POLLUTANTS, OCCUPATIONAL XU AIR POLLUTANTS, RADIOACTIVE

AIR POLLUTANTS, ENVIRONMENTAL see under AIR POLLUTANTS X ENVIRONMENTAL AIR POLLUTANTS

AIR POLLUTANTS, OCCUPATIONAL see under AIR POLLUTANTS X OCCUPATIONAL AIR POLLUTANTS

AIR POLLUTANTS, RADIOACTIVE see under AIR POLLUTANTS X RADIOACTIVE AIR POLLUTANTS

AIR POLLUTION

G3.850.460.100+

AIR POLLUTION, RADIOACTIVE

G3 850 810 80

G3 850 460 100 110

AIR POLLUTION, TOBACCO SMOKE see TOBACCO SMOKE POLLUTION

AIR PRESSURE see under ATMOSPHERIC PRESSURE

AIR SACS

A13.48

68; AIR BLADDER was heading 1968-80

X AIR B X SWIMI XR LUNG AIR BLADDER SWIMBLADDER

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

AIRCRAFT

J1.937.250.119

AIRSICKNESS see MOTION SICKNESS

AIRWAY OBSTRUCTION

C8.618.846.185

72

X CHOKING

AIRWAY RESISTANCE

E1.302.796.57

G9.772.521.69

AJMALINE

D3.132.973.641.119+ D16.848.415.804.28+

D3.549.937.641.144+ D18.97.69+

73

X LORAJMINE XU PRAJMALINE

AKINETIC MUTISM

C10.228.140.42

71

X MUTISM, AKINETIC

AKINETIC PETIT MAL see EPILEPSY, PETIT MAL

AKR VIRUS see under MOUSE LEUKEMIA VIRUSES

ALAMETHICIN see under ANTIBIOTICS

ALANINE

D12.125.42+

XU 3-AMINOPROPIONIC ACID XU 2-THIENYLALANINE

ALANINE AMINOTRANSFERASE

D8.586.913.140.119

TRANSPEPTIDASE

GLUTAMIC-PYRUVIC TRANSAMINASE SGPT

D-ALANINE CARBOXYPEPTIDASE see CARBOXYPEPTIDASE

ALANINE RACEMASE see under AMINO ACID ISOMERASES

ALANYL T RNA SYNTHETASE see under AMINO ACYL T RNA SYNTHETASES

ALASTRIM see under SMALLPOX X VARIOLA MINOR

ALBERS-SCHOENBERG DISEASE see OSTEOPETROSIS

ALBINISM

C11.38 C17.827.130 C17.621.102 C18.452.648.66.102

see related CHEDIAK-HIGASHI SYNDROME

ALBUMINS

D12.776.34+

ALBUMINURIA

C12.777.584.269

XR URINE

ALBUTEROL.

D2.33.329.291.57 D2.92.471.683.61

D2.92.63.291.57 D16.116.38

D16.893.116.348.38

X SALBUTAMOL

ALCALIGENES

B3.400.100

76; was ACHROMOBACTER 1963-75

X ACHROMOBACTER

ALCHEMY

K1.419.75

XR CHEMISTRY

ALCIAN BLUE see under INDOLES

ALCLOFENAC see under PHENYLACETATES

ALCOHOL ABUSE see ALCOHOLISM

ALCOHOL AMNESTIC DISORDER

C21 613 53 270 630 587

F3.709.680.610.80

F3.709.680.610.580.510.60

81; was KORSAKOFF'S SYNDROME 1963-80

KORSAKOFF PSYCHOSIS KORSAKOFF SYNDROME

ALCOHOL DEHYDROGENASES see ALCOHOL OXIDOREDUCTASES

ALCOHOL DETERRENTS

D26.32+

ALCOHOL DRINKING

F1.145.317.269

60

X DRINKING, ALCOHOL

ALCOHOL, DRUG ABUSE, AND MENTAL HEALTH ADMINISTRATION (U.S.) see UNITED STATES ALCOHOL, DRUG ABUSE, AND MENTAL HEALTH ADMINISTRATION

ALCOHOL, ETHYL

D2.33.57+

see related

see related
ALCOHOLIC BEVERAGES
X ETHANOL
XU ETHAMOXYTRIPHETOL
XU PHENETHYL ALCOHOL
XU TRIFLUOROETHANOL

ALCOHOL, METHYL

X METHANOL

ALCOHOL OXIDOREDUCTASES

D8.586.682.47+

X ALCOHOL DEHYDROGENASES XU ACETOIN DEHYDROGENASE XU HOMOSERINE DEHYDROGENASE

ALCOHOL, PROPYL

D2.33.134+ D10.516.289.91

D2.33.555.91

ISOPROPYL ALCOHOL

ALCOHOL WITHDRAWAL DELIRIUM see under PSYCHOSES.

ALCOHOLIC
X DELIRIUM TREMENS

ALCOHOLIC BEVERAGES

J1.125.91 -

XR ALCOHOL, ETHYL

ALCOHOLIC CARDIOMYOPATHY see CARDIOMYOPATHY, ALCOHOLIC

ALCOHOLIC CIRRHOSIS see LIVER CIRRHOSIS, ALCOHOLIC

ALCOHOLIC FATTY LIVER see FATTY LIVER, ALCOHOLIC

ALCOHOLIC HEPATITIS see HEPATITIS, ALCOHOLIC

ALCOHOLIC INTOXICATION

C21.613.53+

F3.709.508.490.80

F3.709.597.780.660.80

X INTOXICATION, ALCOHOLIC

ALCOHOLIC LIVER DISEASES see LIVER DISEASES, ALCOHOLIC

ALCOHOLICS ANONYMOUS

N3.540.782.270

74

XR ALCOHOLISM

ALCOHOLISM

C21.613.53.270+

see related
ALCOHOLICS ANONYMOUS
FETAL ALCOHOL SYNDROME
SKID ROW ALCOHOLICS
X ALCOHOL ABUSE
XR SOCIAL PROBLEMS

ALCOHOLS

D2.33+

ALCOHOLS, AMYL

D10 516 289 162

D2.33.555.162

74

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UMI

X PENTANOLS

ALCOHOLS, BUTYL

D2.33.210+ D10.516.289.233+

D2.33.555.233+

X BUTANOLS

ALCOHOLS, HEXYL

D10.516.289.304

D2.33.555.304

HEXANOLS X

ALCOHOLS, OCTYL

D2.33.286 D10.516.289.375

D2.33.555.375

OCTANOLS X

ALCOHOLS, SUGAR See SUGAR ALCOHOLS

ALCURONIUM see under TOXIFERINE
X ALLNORTOXIFERINE
X ALLOFERIN
X DIALLYLNORTOXIFERINE

ALDEHYDE-LYASES

D8.586.520.110+

XU PHOSPHO-2-KETO-3-DEOXY-GLUCONATE ALDOLASE XU PHOSPHO-2-KETO-3-DEOXY-HEPTONATE ALDOLASE

ALDEHYDE OXIDOREDUCTASES

D8.586.682.75+

73

XU FORMATE DFHYDROGENASES

ALDEHYDES

D2.47+

XU ACROLEIN XU GLUTARALDEHYDE XU GLYOXAL XU HYDROXYPENTENAL

XU PHENYLGLYOXAL XU O-PHTHALALDEHYDE XU PYRUVALDEHYDE

ALDICARB see under INSECTICIDES, CARBAMATE

ALDOLASE see FRUCTOSEDIPHOSPHATE ALDOLASE

ALDONOLACTONASE see under CARBOXYLIC ESTER HYDROLASES X GULONOLACTONE HYDROLASE

ALDOSE REDUCTASE see under SUGAR ALCOHOL DEHYDROGENASES

ALDOSTERONE D4 808 745 745 654 62

D6.472.40.668.478.561.187

ALDOSTERONE ANTAGONISTS

D6.347.50+

78.63-67

ALDOSTERONISM see HYPERALDOSTERONISM

ALDRICH SYNDROME

C15.378.463.205.855.145 C17.827.187

C15.378.463.597.103 C20.673.162

ALDRIN

73

D2.455.526.439.42

D5.723.491.491.53

ALETAMINE see under PHENETHYLAMINES
X ALFETADRINE
X ALFETAMINE

ALEURISMA see GLENOSPORELLA

ALEUTIAN MINK DISEASE

C2.839.91 C22.62

C20.673.774.257.270

71

see related

CHEDIAK-HIGASHI SYNDROME XR CHEDIAK-HIGASHI SYNDROME

ALEUTIAN MINK DISEASE VIRUS see under VERTEBRATE VIRUSES,

ALEXIA see DYSLEXIA, ACQUIRED

ALFALFA

B6.560.42 J1.341.52.146

B6.610.132

X LUCERNE

ALFETADRINE see ALETAMINE

ALFETAMINE see ALETAMINE

ALGAE

B5 104+

XU ALGAE, BROWN

ALGAE, BLUE-GREEN

B5.104.92

70

CYANOBACTERIA CYANOPHYCEAE

CYANOPHYTA

ALGAE, BROWN see under ALGAE

ALGAE, GREEN

B5.104.234+

70

CHLOROPHYTA

X CHLOROPHYTA XU ACETABULARIA

ALGAE, RED

B5.104.305

ALGAL BLOOM see EUTROPHICATION

ALGESTONE see ALPHASONE

ALGESTONE ACETOPHENIDE

D4.808.745.745.654.829.50

D6.597.799.47+

ALPHASONE ACETOPHENIDE DIHYDROXYPROGESTERONE ACETOPHENIDE

XU ALPHASONE

ALGINATES

D9.203.698.68 D25.339.334.187

ALGODYSTROPHIC SYNDROME see REFLEX SYMPATHETIC DYSTROPHY

ALGOR MORTIS see POSTMORTEM CHANGES

ALIENATION, SOCIAL see SOCIAL ALIENATION

ALIMEMAZINE see TRIMEPRAZINE

ALKADIENES

D2.455.326.271.665.146+

X DIOLEFINS

ALKALESCENS-DISPAR GROUP see under ESCHERICHIA

ALKALIES

D1.455.121

ALKALINE PHOSPHATASE

D8.586.277.352.630.654.163

/blood was BLOOD ALKALINE PHOSPHATASE 1963-67

ALKALOIDS

D3.132+

XU ACRONINE XU DIHYDRO-BETA-ERYTHROIDINE XU ELLIPTICINES XU HARMALINE

XU HARMINE

XU HARMINE
XU HARRINGTONINES
XU IBOGAINE
XU RYANODINE
XU TOMATINE
XR PLANTS, MEDICINAL

ALKALOSIS

C18.452.76.354+

XR ACID-BASE EQUILIBRIUM

ALKALOSIS, RESPIRATORY

C8.618.501.271

C18.452.76.354.271

74

X RESPIRATORY ALKALOSIS

ALKANES

D2.455.326.146+

XU NITROPARAFFINS

ALKAPTONURIA

C18.452.648.66.187+

C23.205.87

XR URINE

ALKENES

D2.455.326.271+

X OLEFINS

ALKYL MERCURY COMPOUNDS see ALKYLMERCURY COMPOUNDS

ALKYL SULFONATES

D2.241.866.540.121+ D2.886.610.121+

D2.455.326.146.92+

73

XU ISETHIONIC ACID

ALKYLATING AGENTS

D26.550.25

see related

ANTINEOPLASTIC AGENTS

CARCINOGENS
NITROGEN MUSTARD COMPOUNDS

ALKYLATION

H1.181.404.146+

66

ALKYLMERCURIALS see ALKYLMERCURY COMPOUNDS

ALKYLMERCURY COMPOUNDS

D2.691.750.100+

D5.723.288.50+

80; was ALKYL MERCURY COMPOUNDS 1977-79

ALKYL MERCURY COMPOUNDS ALKYLMERCURIALS

ALKYNES

D2.455.326.397+

ALLANTOIN

D3.383.374.411.105

ALLANTOIS see under FETAL MEMBRANES

ALLELES

G5.275.77+

68

ALLELISM TEST

E5.393.281.188

68

ALLERGEN BRONCHIAL PROVOCATION TESTS see BRONCHIAL PROVOCATION TESTS

ALLERGENS

D24.611.216.63+

65

see related

BITES AND STINGS DUST

FEATHERS

ALLERGIC ALVEOLITIS, EXTRINSIC see ALVEOLITIS, EXTRINSIC

ALLERGIC BRONCHOPULMONARY ASPERGILLOSIS see ASPERGILLOSIS, ALLERGIC BRONCHOPULMONARY

ALLERGIC CUTANEOUS ANGIITIS see VASCULITIS, ALLERGIC

ALLERGIC CUTANEOUS VASCULITIS see VASCULITIS, ALLERGIC CUTANEOUS

ALLERGIC DERMATITIS see DERMATITIS, ATOPIC

ALLERGIC PURPURA see PURPURA, SCHOENLEIN-HENOCH

ALLERGY see HYPERSENSITIVITY

ALLERGY (SPECIALTY) see ALLERGY AND IMMUNOLOGY

ALLERGY AND IMMUNOLOGY

G2.403.776.30

80; IMMUNOLOGY was heading 1963-79; RADIATION IMMUNOLOGY

heading 1964-66

ALLERGY (SPECIALTY) IMMUNOLOGY

ALLERTON VIRUS see BOVINE ULCERATIVE MAMMILLITIS VIRUS

ALLETHRIN

D2.455.849.700.272

D5.723.491.324.550.272

ALLIED HEALTH OCCUPATIONS see HEALTH OCCUPATIONS

ALLIED HEALTH PERSONNEL

M1.526.485.67+

N2.350.84+

X PARAMEDICAL PERSONNEL XU EMERGENCY MEDICAL TECHNICIANS

ALLIGATORS AND CROCODILES see under REPTILES X CROCODILES

ALLNORTOXIFERINE see ALCURONIUM

ALLOANTIBODIES see ISOANTIBODIES

ALLOANTIGENS see ISOANTIGENS

ALLOBARBITAL see under BARBITURATES

ALLOBARBITONE
DIALLYLBARBITURIC ACID

DIALLYLMAL

ALLOBARBITONE see ALLOBARBITAL

ALLOFERIN see ALCURONIUM

ALLOGRAFT see TRANSPLANTATION, HOMOLOGOUS

ALLOGRAFT DRESSINGS see BIOLOGICAL DRESSINGS

ALLOMYCES see under PHYCOMYCETES

ALLOPHANAMIDE see BIURET

ALLOPHANATE HYDROLASE see under AMIDOHYDROLASES

ALLOPHANATES see under UREA
X ALLOPHANIC ACID ESTERS

ALLOPHANIC ACID ESTERS see ALLOPHANATES

ALLOPHANIC ACIDS see under UREA

ALLOPURINOL

D8.373.57 D22,204,144,55

D14.73.278.398.28 D26.74.574.28

ALLOSTERIC REGULATION

G6.184.60

78; was see under BIOCHEMISTRY 1975-77

ALLOSTERIC SITE see under BINDING SITES

ALLOTYPES, IMMUNOGLOBULIN see IMMUNOGLOBULIN ALLOTYPES

ALLOTYPIC ANTIBODIES see IMMUNOGLOBULIN ALLOTYPES

ALLOWING TO DIE see EUTHANASIA, PASSIVE

VOL

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IML

D3.383.742.698.122

ALLOXAN DIABETES see DIABETES MELLITUS, EXPERIMENTAL ALLOXANTHINE see OXYPURINOL

ALLOYS

D1.552.33+ D25.58+ 65; STEEL was see under METALS 1963-67 XU STEEL

ALLYL COMPOUNDS

D2.455.326.271.122+

ALLYLAMINE see under AMINES
X 3-AMINOPROPYLENE

ALLYLESTRENOL see under ESTRENES

ALLYLGLYCINE see under GLYCINE

ALLYLISOPROPYLACETAMIDE see under ACETAMIDES

ALLYLNORMORPHINE see NALORPHINE

ALMANACS

1.1.178.682.192.836.72

ALOE see under PLANTS. MEDICINAL

ALOE-EMODIN see EMODIN

ALOPECIA

C17.805.305.122 +

BALDNESS XU ALOPECIA MUCINOSA XU HYPOTRICHOSIS

ALOPECIA AREATA

C17.805.305.122.147

ALOPECIA MUCINOSA see under ALOPECIA

ALOUATTA see under CEBIDAE X MONKEY, HOWLER

ALPACAS see CAMELIDS, NEW WORLD

ALPHA 1-ACID GLYCOPROTEIN see OROSOMUCOID

ALPHA 1-ACID SEROMUCOID see OROSOMUCOID

ALPHA 2-ACUTE PHASE GLOBULINS see ALPHA MACROGLOBULINS

ALPHA ADRENERGIC RECEPTOR AGONISTS see ADRENERGIC ALPHA RECEPTOR AGONISTS

ALPHA ADRENERGIC RECEPTOR BLOCKADERS see ADRENERGIC ALPHA RECEPTOR BLOCKADERS

ALPHA ADRENERGIC RECEPTORS see RECEPTORS. ADRENERGIC.

ALPHA.ALPHA-DIPYRIDYL see 2.2'-DIPYRIDYL

ALPHA-AMINOADIPIC ACID see 2-AMINOADIPIC ACID

ALPHA-AMINOTOLUENE see BENZYLAMINES

ALPHA-AMYLASE see under AMYLASES

ALPHA 1-ANTITRYPSIN

D8.373.745.896.189 D12.776.377.715.85.85

D12.776.124.790.106.85

X TRYPSIN INHIBITOR, ALPHA 1-ANTITRYPSIN

ALPHA-CARBOXYLASE see PYRUVATE DECARBOXYLASE

ALPHA CELL TUMOR see GLUCAGONOMA

ALPHA-CHLORHYDRIN see ALPHA-CHLOROHYDRIN

ALPHA-CHLOROHYDRIN see under CHLOROHYDRINS X ALPHA-CHLORHYDRIN

ALPHA FETOPROTEINS

D12.776.377.715.365.50 D12 776 124 790 427 50 77; was see under FETAL GLOBULINS 1975-76

X AFP X FETUINS

ALPHA-GALACTOSIDASES see under GALACTOSIDASES X MELIBIASES

ALPHA GLOBULINS

D12.776.124.790.106+ D12.776.377.715.85+ 75; was ALPHA GLOBULIN 1965-74 XU PROGESTERONE BINDING GLOBULIN

1.4—ALPHA-GLUCAN BRANCHING ENZYME see under GLUCOSYLTRANSFERASES X AMYLOPECTIN BRANCHING ENZYME X GLYCOGEN BRANCHING ENZYME

O-ENZYME

ALPHA 2-GLUCOPROTEINS see ALPHA MACROGLOBULINS

ALPHA-GLUCOSIDASES see under GLUCOSIDASES X MALTASES

ALPHA-HEPARIN see HEPARIN

20 ALPHA-HYDROXYPROGESTERONE see DIHYDROPROGESTERONE

ALPHA-HYPOPHAMINE see OXYTOCIN

ALPHA-KETOACID CARBOXYLASE see PYRUVATE DECARBOXYLASE

ALPHA LIPOPROTEINS see LIPOPROTEINS. HDL.

ALPHA MACROFETOPROTEINS see ALPHA MACROGLOBULINS

ALPHA MACROGLOBULINS

D12.776.124.790.106.100 D12.776.377.715.85.100

D12.776.124.790.720.100 D12.776.377.715.647.100

76

ALPHA 2-ACUTE PHASE GLOBULINS ALPHA 2-GLUCOPROTEINS ALPHA MACROFETOPROTEINS SLOW ALPHA 2-MACROGLOBULINS

XXX

ALPHA-NAPHTHYLAMINE see 1-NAPHTHYLAMINE

ALPHA-NAPHTHYLISOTHIOCYANATE see 1-NAPHTHYLISOTHIOCYANATE

ALPHA PARTICLES

H1.671.579.85

H1.671.768.513.94

66

ALPHA 2-PLASMIN INHIBITOR see ANTIPLASMIN

5-ALPHA-REDUCTASE, TESTOSTERONE see TESTOSTERONE. 5-ALPHA-REDUCTASE

ALPHA RHYTHM

E1.236.257.401.148

E1.399.277.148

ELECTROENCEPHALOGRAPHY, ALPHA RHYTHM

ALPHA-TOXIN see PHOSPHOLIPASE C

ALPHACETYLMETHADOL see METHADYL ACETATE

ALPHADIONE see ALTHESIN

ALPHAMETHYLDOPA see METHYLDOPA

ALPHAPRODINE

D3 383 621 40 D14.757.471.23 D14.73.153.491.189

X PRODINE

ALPHASONE see under ALGESTONE ACETOPHENIDE

ALGESTONE DIHYDROXYPROGESTERONE

ALPHASONE ACETOPHENIDE see ALGESTONE ACETOPHENIDE

ALPHAVIRUSES

B4.909.777.923.54 +

81; was see ARBOVIRUSES 1978-80; ENCEPHALITIS VIRUS, EASTERN EQUINE was see under ENCEPHALITIS VIRUSES 1975-80; ROSS RIVER VIRUS was see under ARBOVIRUSES 1975-80

X ARBOVIRUSES, GROUP A
XU ENCEPHALITIS VIRUS, EASTERN EQUINE
XU ROSS RIVER VIRUS

ALPORT'S SYNDROME see NEPHRITIS, HEREDITARY

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

ALPRENOLOL

D2.33.329.624.58+ D16.848.215.106+

D2.92.63.624.58+

XU DIHYDROALPRENOLOL

ALTERNARIA see under MONILIALES

ALTERNATE BINAURAL LOUDNESS BALANCE TEST see RECRUITMENT DETECTION (AUDIOLOGY)

ALTERNATIVE COMPLEMENT PATHWAY see COMPLEMENT PATHWAY, ALTERNATIVE

ALTHESIN

D4.808.745.558.50 D14.166.35 80; was see under PREGNANEDIONES 1975-79 X ALPHADIONE

ALTITUDE

G3.230.58

XR AEROSPACE MEDICINE XR MOUNTAINEERING

ALTITUDE SICKNESS see under ANOXIA

ALTRONATE OXIDOREDUCTASE see TAGATURONATE REDUCTASE

ALTRUISM

F1.145.813.90 F1.829.759.90

F1.829.233.70 K1.752.256.70

ALUM COMPOUNDS see under ALUMINUM X ALUMINUM AMMONIUM SULFATE X ALUMINUM POTASSIUM SULFATE

ALUMINA see ALUMINUM OXIDE

ALUMINUM

D1.268.29

D1.552.45+

XU ALUM COMPOUNDS XU ALUMINUM OXIDE

ALUMINUM AMMONIUM SULFATE see ALUE. COMPOUNDS

ALUMINUM HYDROXIDE

D1.455.150 D19.316.203.59.26

D1.552.45.165

78; ALUMINUM HYDROXIDE GEL was heading 1973-77; ALUMINUM GELS was see under ANTACIDS 1963-72

ALUMINUM HYDROXIDE GEL HYDRATED ALUMINA

ALUMINUM HYDROXIDE GEL see ALUMINUM HYDROXIDE

ALUMINUM OXIDE see under ALUMINUM X ALUMINA

ALUMINUM POTASSIUM SULFATE see ALUM COMPOUNDS

ALUMINUM SILICATES

D1.552.45.189+

D1.836.189+

ALVEOLALGIA see DRY SOCKET

ALVEOLAR ABSCESS, APICAL see PERIAPICAL ABSCESS

ALVEOLAR PROCESS

A2.835.232.781.324.502.125 A14.254.646.94

65

DENTAL ARCH

ALVEOLAR RIDGE AUGMENTATION see under SURGERY, ORAL,

PREPROSTHETIC

X MANDIBULAR RIDGE AUGMENTATION

X MAXILLARY RIDGE AUGMENTATION

ALVEOLECTOMY

E4.833.800.140

E6.892.800.140

ALVEOLITIS, EXTRINSIC ALLERGIC

C8.674.55+ 77

C20.543.480.680.75 +

X ALLERGIC ALVEOLITIS, EXTRINSIC X HYPERSENSITIVITY PNEUMONITIS XU BIRD FANCIER'S LUNG

ALVEOLOPLASTY

E4.833.800.180

E6 892 800 180

65

DENTURE, COMPLETE, IMMEDIATE

ALZHEIMER'S DISEASE see under DEMENTIA, PRESENILE

AMANITA see under AGARICACEAE

AMANITINS

D12.644.641.50

AMANTADINE

D2.219.75.80+ D4.615.236.75.80+

D2.455.426.392.368.75.80

D14.307.106+

XU D 145

AMAPARI VIRUS see HEMORRHAGIC FEVER VIRUSES, AMERICAN

AMARANTH see under AZO COMPOUNDS

C.I. 16185 C.I. ACID RED 27 FD&C RED NO. 2

RED DYE NO. 2

AMAUROSIS see BLINDNESS

AMAUROTIC FAMILIAL IDIOCY

C10.228.140.163.300.100+ C10.496.411.273 F3.709.346.250.100+ C10.496.253.100+ C18.452.648.556.641.803.106 F3.709.346.414.273

XR RETINAL DEGENERATION

AMBATHIZON see THIACETAZONE

AMBENONIUM CHLORIDE

D2.92.102.46 D8.373.275.430.79

D2.675.276.4 D16.698.410.430.79

X

AMBESTIGMINUM

AMBESTIGMINUM see AMBENONIUM CHLORIDE

AMBIDEXTERITY see under LATERALITY

AMBLYOPIA

C10.597.751.941.73 C23.888.592.763.941.73

C11.966.73

AMBLYSTOMA see AMBYSTOMA

AMBROXOL see under BROMHEXINE
X BROMHEXINE METABOLITE VIII
X NA 872

AMBULANCES

N2.421.297.879.100

AMBULATION, EARLY see EARLY AMBULATION

AMBULATORY CARE

E2.472.106+

N2.421.589.148

XR OUTPATIENT CLINICS, HOSPITAL

AMBULATORY CARE FACILITIES, NON-HOSPITAL

N2.278.35+

80: was HEALTH CENTERS 1979

CLINICS, FREE-STANDING HEALTH CENTERS, AMBULATORY, NON-HOSPITAL OUTPATIENT CLINICS, NON-HOSPITAL XXX

AMBULATORY SURGERY

E4.30

80

related SURGICENTERS OFFICE SURGERY OUTPATIENT SURGERY SURGERY, OFFICE SURGERY, OUTPATIENT XXX

AMBYSTOMA

B2.90.608.80.68+

72

VÓL

2 3

982

UMI

X AMBLYSTOMA X AXOLOTL XU AMBYSTOMA MEXICANUM

AMBYSTOMA MEXICANUM see under AMBYSTOMA X AXOLOTL, MEXICAN

AMBYSTOMATIDAE

B2.90.608.80+

81

SALAMANDER, MOLE

AMCHA see TRANEXAMIC ACID

AMEBA see AMOEBA

AMEBIASIS

C3.752.55+

AMEBOMA AMOEBIASIS

XU DIENTAMOEBIASIS

XU ENTAMOEBIASIS XU IODAMOEBIASIS

AMEBIASIS, HEPATIC see LIVER ABSCESS, AMEBIC

AMEBIASIS, INTESTINAL see DYSENTERY, AMEBIC

AMEBICIDES

D21.370.107+

AMEBOMA see AMEBIASIS

AMELIA see ECTROMELIA

AMELOBLASTOMA

C4.557.537.789.149

C5.500.499.690.100

65; was ADAMANTINOMA 1963-64

X ADAMANTINOMA

AMELOBLASTS

A11.436.107

65 XR DENTAL ENAMEL

AMELOGENESIS

G7.553.767.190

XR DENTAL ENAMEL

AMELOGENESIS IMPERFECTA

C16.131.314.904.65

65

AMENORRHEA

C13.371.491.124

AMERICAN CANCER SOCIETY see under VOLUNTARY HEALTH **AGENCIES**

AMERICAN DENTAL ASSOCIATION

N3.540.828.506.274

66

AMERICAN HEART ASSOCIATION see under VOLUNTARY HEALTH AGENCIES

AMERICAN HOSPITAL ASSOCIATION

N3.540.828.540.80

78

AMERICAN MEDICAL ASSOCIATION

N3.540.828.589.274

AMERICAN NURSES' ASSOCIATION

N3.540.828.672.274

AMERICIUM

D1.287.67

D1.552.517.86

AMERINDS, CENTRAL AMERICAN see INDIANS, CENTRAL AMERICAN

AMERINDS, NORTH AMERICAN see INDIANS, NORTH AMERICAN

AMERINDS, SOUTH AMERICAN see INDIANS, SOUTH AMERICAN

AMETAZOLE see BETAZOLE

AMETHOCAINE see TETRACAINE

AMETHOPTERIN see METHOTREXATE

AMETROPIA see REFRACTIVE ERRORS

AMETRYNE see under HERBICIDES, TRIAZINE

AMFEPRAMON see DIETHYLPROPION

AMIDASES see AMIDOHYDROLASES

AMIDAZINE see ETHIONAMIDE

AMIDES

XU DIHYDROXYPHENYLVALERAMIDE XU THIOAMIDES

AMIDINES

D2.78+

XU BENZAMIDINES XU BUNAMIDINE

XU CHLORPHENAMIDINE XU DIMINAZENE XU PENTAMIDINE

AMIDINOTRANSFERASES

D8.586.913.100

TRANSAMIDINASES

AMIDO BLACK see under AZO COMPOUNDS X ACID BLACK 1 X C.I. ACID BLACK 1

NAPHTHOL BLUE BLACK

AMIDOHYDROLASES

D8.586,277.87+

AMIDASES

X AMIDASES XU N-ACETYLMURAMOYL-L-ALANINE AMIDASE XU ALLOPHANATE HYDROLASE XU ASPARTYLGLUCOSYLAMINASE

XU DIHYDRO-OROTASE
XU FORMAMIDASE
XU HISTONE DEACETYLASE

XU NICOTINAMIDASE
XU PENICILLIN AMIDASE
XU PYROGLUTAMATE HYDROLASE

AMIDOLACETATE see METHADYL ACETATE

AMIDONE see METHADONE

AMIDOPHENAZON see AMINOPYRINE

AMIDOPHOSPHORIBOSYLTRANSFERASE see under

PENTOSYLTRANSFERASES
X GLUTAMINE PHOSPHORIBOSYL PYROPHOSPHATE
AMIDOTRANSFERASE
X PHOSPHORIBOSYL PYROPHOSPHATE AMIDOTRANSFERASE

AMIDOTREZOATE see DIATRIZOATE

AMIKACIN see under KANAMYCIN X BB-K8

AMILORIDE see under PYRAZINES

AMINACRINE see under AMINOACRIDINES
X ACRIDINAMINE
X 9-AMINOACRIDINE

AMINATION

H1.181.404.190

74

AMINE OXIDOREDUCTASES

D8.586.682.107+

75

XU PROLINE OXIDASE
XU PYRIDOXAMINEPHOSPHATE OXIDASE
XU PYRROLINE CARBOXYLATE REDUCTASES
XU SACCHAROPINE DEHYDROGENASES

AMINES

D2.92+

XU ALLYLAMINE XU BENZYLAMINES XU MANNICH BASES

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH THEE STRUCTURES AT THIS NUMBER

AMINES, SYMPATHOMIMETIC see SYMPATHOMIMETICS

AMINO ACID ACTIVATING ENZYMES see AMINO ACYL T RNA SYNTHETASES

AMINO ACID ACTIVATION

G5.331.914.124

G6.535.770.124

73

see related
AMINO ACYL T RNA SYNTHETASES

AMINO ACID CHLOROMETHYL KETONES

D12.125.65+

77; TOSYLLYSINE CHLOROMETHYL KETONE was see under LYSINE 1975-76; TOSYLPHENYLALANYL CHLOROMETHYL KETONE was see inder PHENYLALANINE 1975-76

X PEPTIDE CHLOROMETHYL KETONES XU TOSYLLYSINE CHLOROMETHYL KETONE XU TOSYLPHENYLALANYL CHLOROMETHYL KETONE

AMINO ACID DECARBOXYLASES, AROMATIC see AROMATIC AMINO ACID DECARBOXYLASES

AMINO ACID ISOMERASES

D8.586.399.124+

XU ALANINE RACEMASE XU 3,6-DIAMINOHEXANOATE AMINOMUTASE

AMINO ACID METABOLISM, INBORN ERRORS

65; PROTEIN METABOLISM DISORDERS was heading 1963-64

AMINO ACID NAPHTHYLAMIDASES

D8.586.277.656.81.150+

74

ARYLAMIDASES

NAPHTHYLAMIDASES

D-AMINO ACID OXIDASE

D8.586.682.135.125

74; was D-AMINOACID OXIDASE 1966-73

X DEXTRO-AMINO ACID OXIDASE

AMINO ACID OXIDOREDUCTASES

D8.586.682.135+

74; was AMINOACID OXIDOREDUCTASES 1964-73

XU LYSYL OXIDASE

AMINO ACID SEQUENCE

G6.184.82 66

AMINO ACIDS

D12.125+

/metabolism was AMINO ACID METABOLISM 1965; /metabolism w AMINO ACID METABOLISM see under PROTEIN METABOLISM

XU CYCLOLEUCINE XU DESMOSINE XU ISODESMOSINE

XU OXAMIC ACID

AMINO ACIDS, BRANCHED-CHAIN

D12.125.70+

79

AMINO ACIDS, DIAMINO

D12.125.95

74; DIAMINOPIMELIC ACID was see under PIMELIC ACIDS 1975-79

X DIAMINO AMINO ACIDS XU DIAMINOPIMELIC ACID

XU INDOSPICINE XU OXALYLDIAMINOPROPIONIC ACID

AMINO ACIDS, DICARBOXYLIC

D12.125.119+

74

X DICARBOXYLIC AMINO ACIDS XU 2-AMINOADIPIC ACID

AMINO ACIDS, ESSENTIAL

D12.125.142+

ESSENTIAL AMINO ACIDS

AMINO ACIDS, SECONDARY see IMINO ACIDS

AMINO ACIDS, SULFUR

D12.125.166+

74

X SULFUR AMINO ACIDS XU CYSTEIC ACID XU MERCAPTOPROPIONYLGLYCINE

AMINO ACYL T RNA

D13.444.735.757.200

AMINO ACYL T RNA SYNTHETASES

D8.586.464.136+

72; AMINO ACID ACTIVATING ENZYMES was see under LIGASES 1963-72

X AMINO ACID ACTIVATING ENZYMES
XU ALANYL T RNA SYNTHETASE
XU ARGINYL T RNA SYNTHETASE
XU ASPARTYL T RNA SYNTHETASE
XU GLYCYL T RNA SYNTHETASE
XU GLYCYL T RNA SYNTHETASE
XU GLYCYL T RNA SYNTHETASE
XU HISTIDYL T RNA SYNTHETASE
XU HOSOLEUCYL T RNA SYNTHETASE
XU LEUCYL T RNA SYNTHETASE
XU LEUCYL T RNA SYNTHETASE
XU LYSYL T RNA SYNTHETASE
XU METHIONYL T RNA SYNTHETASE
XU PROLYL T RNA SYNTHETASE
XU PROLYL T RNA SYNTHETASE
XU SERYL T RNA SYNTHETASE
XU SERYL T RNA SYNTHETASE
XU THREONYL T RNA SYNTHETASE
XU TRYPTOPHANYL T RNA SYNTHETASE
XU TRYPTOPHANYL T RNA SYNTHETASE
XU TRYPTOPHANYL T RNA SYNTHETASE
XU TYROSYL T RNA SYNTHETASE
XU YALYL T RNA SYNTHETASE
XU YALYL T RNA SYNTHETASE
XU YALYL T RNA SYNTHETASE
XU ALYL T RNA SYNTHETASE

AMINO ALCOHOLS

D2.33.329+

D2.92.63+

XU HEPTAMINOL XU ISOETHARINE

AMINO SUGARS

D9.203.67+

AMINOACETIC ACID see GLYCINE

AMINOACETONITRILE see under ACETONITRILES
X CYANOMETHYLAMINE
X GLYCINONITRILE

AMINOACIDURIA, RENAL

C18.452.648.66.210+ C12.777.419.815.191 + C18.452.648.851.191 +

65: was AMINOACIDURIA 1963-64 XR URINE

9-AMINOACRIDINE see AMINACRINE

AMINOACRIDINES

D3.494.46.250+

80; ACRIFLAVINE was see under ACRIDINES 1963-81; C 283 was see under ACRIDINES 1975-80

XU ACRIFLAVINE XU AMINACRINE XU C 283

2-AMINOADIPIC ACID see under AMINO ACIDS, DICARBOXYLIC X ALPHA-AMINOADIPIC ACID

AMINOAMIDINOHEXANOIC ACID see INDOSPICINE

AMINOANTIPYRINE see AMPYRONE

-AMINOAZOBENZENE see under AZO COMPOUNDS X C.I. SOLVENT YELLOW I X PARA-AMINOAZOBENZENE

O-AMINOAZOTOLUENE see under AZO COMPOUNDS X C.I. SOLVENT YELLOW 3 X ORTHO-AMINOAZOTOLUENE

AMINOBENZENESULFONIC ACID see SULFANILIC ACID

4-AMINOBENZOIC ACID see P-AMINOBENZOIC ACID

AMINOBENZOIC ACID see under AMINOBENZOIC ACIDS
X 4-AMINOBENZOIC ACID
X PABA

PARA-AMINOBENZOIC ACID

AMINOBENZOIC ACIDS

D11.786.708.54+ D2.241.223.106.61+

75; was AMINOBENZOIC ACID 1965-74; PARA-AMINOBENZOIC ACID was heading 1963-64

XU P-AMINOBENZOIC ACID XU ETHOPABATE

O-AMINOBENZOIC ACIDS see ANTHRANILIC ACIDS

AMINOBIPHENYL COMPOUNDS

D2.455.426.559.389.185.60

75

VOL

2 3

SS

1

982

UMI

X BIPHENYLAMINES XR CARCINOGENS

AMINOBUTYRATE AMINOTRANSFERASE see under
AMINOTRANSFERASES
X BETA-ALANINE KETOGLUTARATE AMINOTRANSFERASE
X GABA TRANSAMINASE

4-AMINOBUTYRIC ACID see GABA

AMINOBUTYRIC ACIDS

D2.241.81.161.125+ D16.538.85+

D12.125.190+

75; was AMINOBUTYRIC ACID 1963-74

6-AMINOCAPROIC ACID see under AMINOCAPROIC ACIDS
X 6-AMINOHEXANOIC ACID
X EPSILON-AMINOCAPROIC ACID

AMINOCAPROIC ACIDS

D12.125.213+ D2.241.81.193.150+

75; was AMINOCAPROIC ACID 1964-74

XU 6-AMINOCAPROIC ACID XU NORLEUCINE

AMINOCAPROIC LACTAM see CAPROLACTAM

6-AMINOCHRYSINE see 6-CHRYSENAMINE

1-AMINOCYCLOPENTANECARBOXYLIC ACID see CYCLOLEUCINE

AMINOETHANOLS see ETHANOLAMINES

AMINOETHYLISOTHIURONIUM BROMIDE HYDROBROMIDE see AET

AMINOETHYLPHOSPHONIC ACID see under ORGANOPHOSPHORUS

COMPOUNDS

X 2-AMINOETHYLPHOSPHONIC ACID

X CILIATINE

2-AMINOETHYLPHOSPHONIC ACID see AMINOETHYLPHOSPHONIC

AMINOFORM see METHENAMINE

AMINOGLUTETHIMIDE

D3.383.621.808.425.100 D14.261.28

73

AMINOGLYCOSIDES

D9.203.408.51+

6-AMINOHEXANOIC ACID see 6-AMINOCAPROIC ACID

4-AMINOHIPPURIC ACID see P-AMINOHIPPURIC ACID

P-AMINOHIPPURIC ACID see under AMINOHIPPURIC ACIDS X 4-AMINOHIPPURIC ACID X PAH

PARA-AMINOHIPPURIC ACID

AMINOHIPPURIC ACIDS

D2.65.277.431.192+

D2.241.223.106.162.431.151 D2.241.607.360.192+

77; was AMINOHIPPURIC ACID 1965-76; PARA-AMINOHIPPURIC ACID was heading 1963-64

XU P-AMINOHIPPURIC ACID

AMINOHYDROLASES

D8.586.277.151+

XU GTP CYCLOHYDROLASE XU GUANINE DEAMINASE

AMINOIMIDAZOLE CARBOXAMIDE see under 1MIDAZOLES

AMINOISOBUTYRIC ACID

D2.241.81.161.226 D12.125.190.192

D12.125.70.75

AMINOLEVULINATE HYDRO-LYASE see AMINOLEVULINIC ACID DEHYDRATASE

AMINOLEVULINIC ACID see under LEVULINIC ACIDS

AMINOLEVULINIC ACID DEHYDRATASE

D8.586.520.497.137

78; was see under HYDRO-LYASES 1975-77

AMINOLEVULINATE HYDRO-LYASE PORPHOBILINOGEN SYNTHASE

AMINOLEVULINIC ACID SYNTHETASE

1-AMINONAPHTHALENE see 1-NAPHTHYLAMINE

2-AMINONAPHTHALENE see 2-NAPHTHYLAMINE

6-AMINONICOTINAMIDE see under NICOTINAMIDE

AMINOOXYACETATE see AMINOOXYACETIC ACID

AMINOOXYACETIC ACID see under ACETIC ACIDS X AMINOOXYACETATE

AMINOPEPTIDASES

D8.586.277.656.81+

XU OXYTOCINASE XU PYROGLUTAMATE AMINOPEPTIDASE

AMINOPHENAZONE see AMINOPYRINE

AMINOPHENETOLE see PHENETIDINE

AMINOPHENOLS

D2.92.146.100+ D2.755.50

79: PHENETIDINE was see under ANILINE COMPOUNDS 1975-78

HYDROXYANILINES

XU PHENETIDINE

AMINOPHENUROBUTANE see CARBUTAMIDE

AMINOPHYLLINE

D16.116.919.53

D3.438.759.758.824.751.75 D18.918.882.53

AMINOPROPANOLS see PROPANOLAMINES

3-AMINOPROPIONIC ACID see under ALANINE

BETA-ALANINE

AMINOPROPIONITRILE

D2.626.151

72

XR LATHYRISM

3-AMINOPROPYLENE see ALLYLAMINE

AMINOPROPYLISOTHIURONIUM COMPOUNDS see APT

AMINOPROPYLTRANSFERASE see PROPYLAMINE TRANSFERASE

AMINOPTERIN

D3.438.733.631.192 D26 87 393 52

D22.204.144.579.192

2-AMINOPURINE see under ADENINE

AMINOPYRIDINES

D2.92.80

D3 383 725 50+

79; METHAPYRILENE was see under PYRIDINES 1975-78, was see under ANTIHISTAMINICS 1963-74; PHENAZOPYRIDINE & PYRILAMINE were see under PYRIDINES 1975-78

D14.73.278.152.192+

XU METHAPYRILENE

XU PHENAZOPYRIDINE XU PYRILAMINE

AMINOPYRINE

D3 383 694 50+ D26.74.204.192+

AMIDOPHENAZON AMINOPHENAZONE DIMETHYLAMINOPHENAZONE

X DIPYRINE XU DIPYRONE

AMINOPYRINE N-DEMETHYLASE

D8.586.682.107.582.276

* INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

AMINOQUINOLINES

D3.438.810.50+

75

XU 4-HYDROXYAMINOQUINOLINE-1-OXIDE

AMINOREX see under OXAZOLES
X AMINOXAFEN

4-AMINOSALICYLIC ACID see P-AMINOSALICYLIC ACID

P-AMINOSALICYLIC ACID see under AMINOSALICYLIC ACIDS
X 4-AMINOSALICYLIC ACID
X PARA-AMINOSALICYLIC ACID
X PAS

AMINOSALICYLIC ACIDS

D2.241.223.106.505.700.50 D2.241.511.390.700.50+ D2.755.410.700.50+ D20.338.76+ 77; was AMINOSALICYLIC ACID 1963-76 XU P-AMINOSALICYLIC ACID

AMINOSIDINE see PAROMOMYCIN

AMINOTRANSFERASES

D8.586.913.140+

X I KANSAMINASES XU AMINOBUTYRATE AMINOTRANSFERASE XU GLUTAMATE SYNTHASE XU HISTIDINOL PHOSPHATE AMINOTRANSFERASE XU ORNITHINE AMINOTRANSFERASE

AMINOTRIAZOLE see AMITROLE

AMINOXAFEN see AMINOREX

AMIODARONE see under BENZOFURANS

AMITRIPTYLINE

D4.615.181.384.100

D15.236.122.140.108

AMITROLE see under TRIAZOLES

AMINOTRIAZOLE

AMMI see under PLANTS, MEDICINAL

AMMOIDIN see METHOXSALEN

AMMONIA

D1.620.89+

AMMONIA-LYASES

D8.586.520.161+

73

XU ASPARTATE AMMONIA-LYASE XU ETHANOLAMINE AMMONIA-LYASE XU HISTIDASE

XU PHENYLALANINE AMMONIA-LYASE XU PORPHOBILINOGENASE XU UROPORPHYRINOGEN I SYNTHASE

AMMONIUM CHLORIDE

D1.396.343.260.126

D1.620.89.276.151

AMMONIUM COMPOUNDS

D1.620.89.276 + D2.675.276 +

see related

PYRIDINIUM COMPOUNDS QUINOLINIUM COMPOUNDS BENZETHONIUM XU CETRIMONIUM COMPOUNDS XU CHLORMEQUAT XU EMEPRONIUM

XU LISSAMINE GREEN DYES XU MCN A 343 XU OXYPHENONIUM BROMIDE

XU TRIMETHIDINIUM COMPOUNDS

AMMONIUM PURPURATE see MUREXIDE

AMMONIUM SULFATE

D1.620.89.276.276

D1.877.814.539.109

AMMOTHERAPY

E2.831.578.108.127

BATHS, SAND

SAND BATHS

AM YESIA

C10.597.79+ F..126.185.597.193+

C23.888.592.77+

XU AMNESIA, RETROGRADE

AMNESIA, RETROGRADE see under AMNESIA

AMNIOCENTESIS

E1.223.894.632.152 73

E1 249 746 193

AMNION

A16.254.403.277

AMNIOSCOPY

E1.249.746.360

E1.418.65

AMNIOTIC FLUID

A12.98

A16.254.72

see related

EMBOLISM, AMNIOTIC FLUID HYDRAMNIOS

AMNIOTIC MEMBRANE DRESSINGS see BIOLOGICAL DRESSINGS

AMOBARBITAL

D3.383.742.698.253.77 D14.591.220.77

D14.166.111.77

AMYLOBARBITONE BARBAMYL PENTYMAL

AMODIACHIN see AMODIAQUINE

AMODIAQUINE

D3.438.810.50.60

D21.370.286.77

X AMODIACHIN

AMOEBA

B1.841.656.89+

ENDOLIMAX was see under SARCODINA 1963-76

X AMEBA XU ENDOLIMAX

AMOEBIASIS see AMEBIASIS

AMOXAPINE see under DIBENZOXAZEPINES

AMOXICILLIN

D3.438.671.592.65.50

D20.85.639.65.101

80; was see under AMPICILLIN 1975-79

X HYDROXYAMPICILLIN

AMP see ADENOSINE MONOPHOSPHATE

AMP AMINASE see AMP DEAMINASE

AMP DEAMINASE see under NUCLEOTIDE DEAMINASES
X ADENYLATE DEAMINASE
X AMP AMINASE

AMP PYROPHOSPHORYLASE see ADENINE PHOSPHORIBOSYLTRANSFERASE

AMPHENONE B see under BUTANONES

AMPHETAMINE

D2.92.471.683.152.110 D16.893.216.110.277

D15.128.82.152+ D26.128.127.127

L-AMPHETAMINE DESOXYNOREPHEDRIN LEVOAMPHETAMINE

D-AMPHETAMINE see DEXTROAMPHETAMINE

L-AMPHETAMINE see AMPHETAMINE

AMPHETAMINES

D2.92.471.683.152+ D16.893.216.110+

D15.128.82 + D26.128.127+

XU AMPHETAMINIL
XU P-CHLOROAMPHETAMINE
XU DOM
XU P-HYDROXYAMPHETAMINE
XU P-METHOXYAMPHETAMINE
XU 3.4-METHYLENEDIOXYAMPHETAMINE

AMPHETAMINIL see under AMPHETAMINES

AMPHIBIA

B2.90+

VOL

3

SS

982

UMI

AMPHIBIAN VENOMS

D24.185.965.33+

78

FROG VENOMS TOAD VENOMS X

AMPHISTOMIDAE see PARAMPHISTOMATIDAE

AMPHIUMA see URODELA

AMPHOLINES see AMPHOLYTE MIXTURES

AMPHOLYTE MIXTURES see under BUFFERS

AMPHOLINES
CARRIER AMPHOLYTES
ISOELECTRIC FOCUSING AGENTS

AMPHOTERICIN B

D20.136.73.83

AMPICILLIN

D3.438.671.592.65+

D20.85.639.65+

65

PENICILLIN, AMINOBENZYL

X PENICILLIN, AM XU EPICILLIN XU PIVAMPICILLIN XU TALAMPICILLIN

AMPLIFIERS

E7.43

H1.288.110

E4.557.69.194

AMPROLIUM see under PICOLINES

AMPUTATION

E4.557.69+

XU HEMIPELVECTOMY

AMPUTATION STUMPS

C23.304.75

see related PHANTOM LIMB

AMPUTATION, TRAUMATIC

C21.866.62

72

AMPUTEES

M1.289.277

AMPYRONE see under ANTIPYRINE X AMINOANTIPYRINE

AMYGDALA see AMYGDALOID BODY

AMYGDALIN

D2.626.175 D22.204.179.50

D9.203.408.348.50

79; was see under NITRILES 1976-78; LAETRILE was see under NITRILES 1975-78

XXX

AMYGDALOSIDE LAETRILE MANDELONITRILE BETA GENTIOBIOSIDE

AMYGDALOID BODY

A8.186.211.577.90

A8.186.211.885.105.152

AMYGDALA

AMYGDALOSIDE see AMYGDALIN

AMYL NITRITE

D18.918.69

AMYLASES

D8.586.277.450.66+

78; was AMYLASE 1963-77

X DIASTASE XU ALPHA-AMYLASE XU BETA-AMYLASE

AMYLOBARBITONE see AMOBARBITAL

AMYLOGLUCOSIDASE see EXO-1,4-ALPHA-GLUCOSIDASE

AMYLOID

D12.776.395.90+

68; was AMYLOID SUBSTANCE 1963-67

XU AMYLOID PROTEIN AA XU AMYLOID PROTEIN SAA

AMYLOID A PROTEIN see AMYLOID PROTEIN AA

AMYLOID FIBRIL PROTEIN AA see AMYLOID PROTEIN AA

AMYLOID PROTEIN AA see under AMYLOID X AMYLOID A PROTEIN X AMYLOID FIBRIL PROTEIN AA X PROTEIN AA

AMYLO:D PROTEIN SAA see under AMYLOID
X AMYLOID SERUM PROTEIN SAA
X SERUM A RELATED PROTEIN A
X SERUM AMYLOID PROTEIN A

AMYLOID SERUM PROTEIN SAA see AMYLOID PROTEIN SAA

AMYLOIDOSIS

C15.378.147.780.100 C18.452.648.111

C15.604.515.56 C20.780.100

AMYLOPECTIN

D9.203.698.365.855.194

AMYLOPECTIN BRANCHING ENZYME see 1,4-ALPHA-GLUCAN BRANCHING ENZYME

AMYLOPECTIN GLUCANOHYDROLASE see PULLULANASE

AMYLOSE

D9.203.698.365.855.361

74

AMYOPLASIA CONGENITA see ARTHROGRYFOSIS

AMYOTONIA CONGENITA

C5.651.661.83 C10.668.83

C10.228.854.83

C10.228.854.139

MYATONIA CONGENITA OPPENHEIM'S DISEASE

AMYOTROPHIC LATERAL SCLEROSIS

C5.651.661.139

C10.668.139 X LATERAL SCLEROSIS

ANABASINE see under PIPERIDINES

NEONICOTINE

ANABOLIC STEROIDS

D6.597,100,194+

ANAEROBIOSIS see under METABOLISM

ANAL GLAND NEOPLASMS

C4.588.83 68

CIRCUMANAL GLAND NEOPLASMS PERIANAL GLAND NEOPLASMS X

ANAL SACS A13.73

ANAL SPHINCTER see ANUS

ANAL STAGE see under PSYCHOSEXUAL DEVELOPMENT

ANALEPTICS

D15.128+

ANALGESIA

E3.91+

XR PAIN

ANALGESIA, CONGENITAL

C10.772.590.66

C16.131.666.690.66

73 X PAIN INSENSITIVITY, CONGENITAL

ANALGESICS

D14.73+

78; ANALGESICS AND ANTIPYRETICS was heading 1963-77

ANODYNES ANTINOCICEPTIVE AGENTS

ANALGESICS, ADDICTIVE

D14.73.153+

75

X NARCOTIC ANALGESICS XR NARCOTICS

ANALGESICS, ANTI-INFLAMMATORY

75; ANTIPYRETICS was indexed under ANALGESICS AND ANTIPYRETICS 1963-77

see related

related
ANTI-INFLAMMATORY AGENTS
ANTI-INFLAMMATORY AGENTS
ANTI-INFLAMMATORY AGENTS

XR FEVER

ANALGIN see DIPYRONE

ANALOG-DIGITAL CONVERSION

L1.210.100

ANALYSIS OF VARIANCE

H1.548.832.128

ANALYZERS, NEURAL see NEURAL ANALYZERS

ANANKASTIC PERSONALITY see COMPULSIVE PERSONALITY DISORDER

ANAPHASE

G7.553.135.220.225.60

G5.148.165.220.225.60

81: was see under CELL CYCLE 1978-80

ANAPHYLACTOID PURPURA see PURPURA, SCHOENLEIN-HENOCH

ANAPHYLATOXINS see under PEPTIDES

ANAPHYLAXIS

C20.543.480.99

see related SRS-A

X SHOCK, ANAPHYLACTIC

ANAPHYLAXIS, PASSIVE CUTANEOUS see PASSIVE CUTANEOUS ANAPHYLAXIS

ANAPLASIA C4.805.45

C23.739.65

ANAPLASMA

B3.700.651.129.278

ANAPLASMATACEAE

B3.700.651.129+

ANAPLASMATACEAE INFECTIONS

C1 850 65 4

77; EPERYTHROZOONOSIS was see under BARTONELLA INFECTIONS 1975-76; HAEMOBARTONELLOSIS was heading 1977-79

X HAEMOBARTONELLOSIS XU EPERYTHROZOONOSIS

ANAPLASMOSIS

C1.850.65.64

C22.85

ANATOMIC MODELS see under MODELS, STRUCTURAL X MODELS, ANATOMIC

ANATOMY

G1.100+

see related DISSECTION

ANATOMY, ARTISTIC

G1.100.91

K1.93.410.100

ANATOMY, COMPARATIVE

G1.100.154

ANATOMY, REGIONAL

G1.100.216

ANATOMY, VETERINARY

G1.100.279

ANATOXINS see TOXOIDS

ANAVAR see OXANDROLONE

ANCROD

D8.586.277.656.732.50

D19 461 119 50

D24.185.965.850.210.55

78; was ARVIN see under PEPTIDE PEPTIDOHYDROLASES 1975-77

ARVIN ARVIN IRC-50

ANCYLOSTOMA

B1.500.294.433.371.154

B1.500.294.433.815.321.154

HOOKWORM, OLD WORLD UNCINARIA DUODENALE

ANCYLOSTOMA AMERICANA see NECATOR

ANCYLOSTOMIASIS C3.335.508.455.154

68; was see under HOOKWORM INFECTION 1963-67

ANDERSEN'S DISEASE see GLYCOGENOSIS 4

ANDRESEN APPLIANCE see ACTIVATOR APPLIANCES

ANDROGEN ANALOGS see ANDROGENS, SYNTHETIC

ANDROGEN ANTAGONISTS

D6.347.65+

78

x ANTIANDROGENS

ANDROGEN BINDING PROTEINS see under CARRIER PROTEINS

ANDROGEN RECEPTORS see RECEPTORS, ANDROGEN

ANDROGENS

D6.472.79+

D6.472.866.154+

ANDROGENS, SYNTHETIC

D6.597.100+

X ANDROGEN ANALOGS

ANDROSTADIENES

D4 808 54 79 129-

75; was see under ANDROSTENES 1973-74

ANDROSTANAZOL see STANOZOLOL

5-ANDROSTANE-3,17-DIOL see under ANDROSTANOLS

ANDROSTANES

D4.808.54+

ANDROSTANOLONE SEE STANOLONE

ANDROSTANOLS

D4.808.54.40+

80; 5-ANDROSTANE-3,17-DIOL was ANDROSTANEDIOL see under ANDROSTANES 1975-79

X HYDROXYANDROSTANES
XU 5-ANDROSTANE-3,17-DIOL

ANDROSTATRIENES

D4.808 54.79.229

75: was see under ANDROSTENES 1973-74

5-ANDROSTENE-3,17-DIOL see under ANDROSTENEDIOLS
X ANDROSTENEDIOL DIFROPIONATE

ANDROSTENEDIOL DIPROPIONATE see 5-ANDROSTENE-3,17-DIOL

ANDROSTENEDIOLS

D4.808.54.79.429.154+

75; was see under ANDROSTENOLS 1974, was see under ANDROSTENES 1973; METHANDRIOL was see under ANABOLIC STEROIDS 1964-74 XU 5-ANDROSTENE-3,17-DIOL XU CATATOXIC STEROID 1

XU METHANDRIOL

ANDROSTENEDIONE

D4.808.54.79.329 D6.472.40.502.112 D6.472.866.154.112 D4.808.578.502.112 D6.472.79.112

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ANDROSTENES

D4.808.54.79+

ANDROSTENOLS

D4.808.54.79.429+

74

X HYDROXYANDROSTENES XU CYANOKETONE

ANDROSTERONE

D4.808.54.40.129 D6.472.40.502.195

D4.808.578.502.195 D6.472.79.195

D6 472 866 154 195

ANECDOTES

K1.517.67

ANEMIA

C15.378.71+

ANEMIA, ADDISON'S see ANEMIA, PERNICIOUS

ANEMIA, APLASTIC

C15.378.71.85+ C15.378.190.196

X ANEMIA, REFRACTORY XU FANCONI'S ANEM A

ANEMIA, COOLEY'S see THALASSEMIA

ANEMIA, DYSERYTHROPOIETIC, CONGENITAL see under ANEMIA, HEMOLYTIC, CONGENITAL X DYSERYTHROPOIETIC ANEMIA, CONGENITAL

X DYSERY X HEMPAS

ANEMIA. ERYTHROB! ASTIC see THALASSEMIA

ANEMIA. FANCONI see FANCONI'S ANEMIA

ANEMIA, FELINE INFECTIOUS see FELINE INFECTIOUS ANEMIA

ANEMIA, HEMOLYTIC

C15.378.71.141+

ANEMIA, HEMOLYTIC, ACQUIRED was heading 1968-81, was ANEMIA, ACQUIRED HEMOLYTIC 1965-67; ANEMIA, CHEMICAL INDUCED HEMOLYTIC & ANEMIA, SECONDARY ACQUIRED HEMOLYTIC were headings 1965-67

ANEMIA, HEMOLYTIC, ACQUIRED ANEMIA, MICROANGIOPATHIC JAUNDICE, HEMOLYTIC

XR HEMOLYSIS

ANEMIA, HEMOLYTIC, ACQUIRED see ANEMIA, HEMOLYTIC

ANEMIA, HEMOLYTIC, AUTOIMMUNE

C15.378.71.141.125

C20.111.196

68; was ANEMIA, IDIOPATHIC ACQUIRED HEMOLYTIC 1965-67

ANEMIA, HEMOLYTIC, IDIOPATHIC ACQUIRED COLD AGGLUTININ DISEASE

ANEMIA, HEMOLYTIC, CONGENITAL

C15.378.71.141.150+

68; was ANEMIA, CONGENITAL HEMOLYTIC 1965-67, was ANEMIA, CONGENITAL HEMOLYTIC see SPHEROCYTOSIS, HEREDITARY 1963-64; ANEMIA, HEMOLYTIC, CONGENITAL NONSPHEROCYTIC was heading 1968-81, was ANEMIA, CONGENITAL NON-SPHEROCYTIC HEMOLYTIC 1965-67

XU ANEMIA, DYSERYTHROPOIETIC, CONGENITAL XU ANEMIA, HEMOLYTIC, CONGENITAL NONSPHEROCYTIC XR METABOLISM, INBORN ERRORS

ANEMIA, HEMOLYTIC, CONGENITAL NONSPHEROCYTIC see under ANEMIA, HEMOLYTIC, CONGENITAL

ANEMIA, HEMOLYTIC, IDIOPATHIC ACQUIRED see ANEMIA, HEMOLYTIC, AUTOIMMUNE

ANEMIA, HYPOCHROMIC

C15.378.71.196

X IRON DEFICIENCY ANEMIA

ANEMIA, LEUKOERYTHROBLASTIC see ANEMIA, MYELOPHTHISIC

ANEMIA, MACROCYTIC

C15.378.71.252+

see related FIGLU TEST

XU ANEMIA, MEGALOBLASTIC

ANEMIA, MEDITERRANEAN see THALASSEMIA

ANEMIA, MEGALOBLASTIC see under ANEMIA, MACROCYTIC

ANEMIA. MICROANGIOPATHIC see ANEMIA. HEMOLYTIC

ANEMIA, MYELOPHTHISIC

C15.378.71.307

C15.378.190.636.85

X ANEMIA, LEUKOERYTHROBLASTIC

ANEMIA, NEONATAL

C15.378.71.363+

C16.614.53+

ANEMIA, PERNICIOUS

C15.378.71.252.363

C18.654.223.133.699.923.280

see related

SCHILLING TEST ADDISON'S ANEMIA ANEMIA, ADDISON'S

ANEMIA, REFRACTORY see ANEMIA, APLASTIC

ANEMIA, SICKLE CELL

C15.378.71.141.150.150+ C15.378 420 155 +

see related

ANTISICKLING AGENTS
XU SICKLE CELL TRAIT

ANEMIA, SIDEROBLASTIC

C15.378.71.419

see related
FOLIC ACID DEFICIENCY

PYRIDOXINE DEFICIENCY
XR ELLIPTOCYTOSIS, HEREDITARY
XR FOLIC ACID DEFICIENCY
XR PYRIDOXINE DEFICIENCY
XR SPHEROCYTOSIS, HEREDITARY

IA, SPLENIC see under HYPERSPLENISM BANTI'S DISEASE HEPATOLIENAL FIBROSIS

SPLENOMEGALY, CONGESTIVE

ANEMIA, TARGET CELL see THALASSEMIA

ANENCEPHALY

C16.131.581.197 C16.131.666.680.196+

79; was ANENCEPHALUS 1966-78

XU HYDRANENCEPHALY

ANESTHESIA

E3.155+

ANESTHESIA ADJUVANTS

D14.120

ANESTHESIA ASSISTANTS see PHYSICIANS' ASSISTANTS

ANESTHESIA, CAUDAL see under ANESTHESIA, EPIDURAL X ANESTHESIA, SACRAL EPIDURAL

ANESTHESIA, CONDUCTION

E3.155.86+

X ANESTHESIA, REGIONAL

ANESTHESIA, DENTAL

E6.45+

ANESTHESIA DEPARTMENT, HOSPITAL see under HOSPITAL DEPARTMENTS

HOSPITAL ANESTHESIA DEPARTMENT HOSPITAL ANESTHESIA-RESUSCITATION DEPARTMENT

ANESTHESIA, ELECTRIC see ELECTRONARCOSIS

ANESTHESIA, EPIDURAL

E3.155.86.131+

72

X ANESTHESIA, EXTRADURAL X ANESTHESIA, PERIDURAL XU ANESTHESIA, CAUDAL

ANESTHESIA, EXTRADURAL see ANESTHESIA, EPIDURAL

ANESTHESIA, GENERAL

E3.155.197+

ANESTHESIA, INHALATION

E3.155.197.197

ANESTHESIA, INTRATRACHEAL

E3.155.253

XR TRACHEA

ANESTHESIA, INTRAVENOUS

E3.155.308

ANESTHESIA, LOCAL

E3 155 86 231

ANESTHESIA, OBSTETRICAL

E3.155.364

NATURAL CHILDBIRTH

ANESTHESIA, PERIDURAL see ANESTHESIA, EPIDURAL

ANESTHESIA, RECTAL

E3.155.197.364

ANESTHESIA, REFRIGERATION

E3.155.419

REFRIGERATION ANESTHESIA

ANESTHESIA, REGIONAL see ANESTHESIA, CONDUCTION

ANESTHESIA, SACRAL EPIDURAL see ANESTHESIA, CAUDAL

ANESTHESIA, SPINAL

E3.155.86.331

ANESTHESIOLOGY

G2.403.790.80

ANESTHETICS

D14.166 -

XU ANESTHETICS, DISSOCIATIVE

ANESTHETICS, DISSOCIATIVE see under ANESTHETICS

ANESTHETICS, LOCAL

D14.211+

ANESTRUS see under ESTRUS

ANETHOLE TRITHIONE see under ANISOLES

ANETHOLTRITHION
TRITHIOANETHOL
TRITHIOPARAMETHOXYPHENYLPROPENE

ANETHOLTRITHION see ANETHOLE TRITHIONE

ANEUPLOIDY

G5.148.266.131

68

ANEURIN see THIAMINE

ANEURYSM

C14.907.55+

ANEURYSM, ARTERIOVENOUS see ARTERIOVENOUS FISTULA

ANEURYSM, ARTERIOVENOUS, CONGENITAL see ARTERIOVENOUS MALFORMATIONS

ANEURYSM, ARTERIOVENOUS, CONGENITAL, CEREBRAL see CEREBRAL ARTERIOVENOUS MALFORMATIONS

ANEURYSM, DISSECTING

C14.907.55.50

X DISSECTING ANEURYSM

ANEURYSM, MYCOTIC

C1.539.69

C14.907.55.131

70

X MYCOTIC ANEURYSM XR ENDOCARDITIS, BACTERIAL

ANGEL DUST ABUSE see PHENCYCLIDINE ABUSE

ANGER

F1.470.93+

XU RAGE

ANGIITIS see VASCULITIS

ANGIITIS, ALLERGIC CUTANEOUS see VASCULITIS, ALLERGIC CUTANEOUS

ANGINA PECTORIS

C14.280.211.198+

ANGINA PECTORIS, VARIANT see under CORONARY VASOSPASM
X PRINZMETAL'S ANGINA
X VARIANT ANGINA PECTORIS

ANGIOCARDIOGRAPHY

E1.145.77.102 F1 818 84 102

XR HEART

ANGIOGENESIS see NEOVASCULARIZATION

ANGIOGENESIS FACTOR see under GROWTH SUBSTANCES

ANGIOGRAPHY

E1.145.77+

E1.818.84+

E1.145.569.73

X ARTERIOGRAPHY XR BLOOD VESSELS

ANGIOHEMOPHILIA see VON WILLEBRAND'S DISEASE

ANGIOID STREAKS

C11.768.94 XR RETINA

ANGIOIMMUNOBLASTIC LYMPHADENOPATHY see IMMUNOBLASTIC LYMPHADENOPATHY

ANGIOKERATOMA

C4.557.690.70+

ANGIOKERATOMA CORPORIS DIFFUSUM

C4.557.690.70.282

C18.452.648.556.641.803.198

73

X FARRY'S DISEASE

ANGIOMA see HEMANGIOMA

ANGIOMA, SCLEROSING C4.557.690.108

ANGIOMATOSIS

C4.557.690.146+

sec related

see related
ARTERIOVENOUS MALFORMATIONS
TELANGIECTASIA, HEREDITARY HEMORRHAGIC
XU HIPPEL-LINDAU DISEASE
XU KLIPPEL-TRENAUNAY DISEASE
XU STURGE-WEBER SYNDROME
XR ARTERIOVENOUS MALFORMATIONS

ANGIONEUROTIC EDEMA

C14.907.79 C20.543.480.904.282

C17.174.193.811.282

QUINCKE'S EDEMA URTICARIA, GIANT

XR EDEMA

ANGIOPLASTY, BALLOON see ANGIOPLASTY, TRANSLUMINAL

ANGIOPLASTY, TRANSLUMINAL

E2.50

82

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ANGIOPLASTY, BALLOON BALLOON ANGIOPLASTY DILATATION, TRANSLUMINAL ARTERIAL PERCUTANEOUS TRANSLUMINAL ANGIOPLASTY

ANGIOSARCOMA

C4 557 690 184

C4.557.863.57

ANGIOSTRONGYLUS see under METASTRONGYLOIDEA

ANGIOTENSIN SEE ANGIOTENSIN II

ANGIOTENSIN I see under ANGIOTENSINS

ANGIOTENSIN II

D12.644.456.73.41 + D24.185.798.32.41 +

D18.793.103+

74; was see under ANGIOTENSIN 1971-73, was see ANGIOTENSIN 1967-70; ANGIOTENSIN AMIDE was heading 1966-73; ANGIOTENSIN was heading 1964-73, was HYPERTENSIN 1960; (HYPERTENSIN 1984-65, was see ANGIOTENSIN AMIDE 1966-73)

X ANGIOTENSIN III
XU ANGIOTENSIN III
XU ANGIOTENSIN AMIDE
XU SARALASIN
XU I-SARCOSINE-8-ISOLEUCINE ANGIOTENSIN II

ANGIOTENSIN III see under ANGIOTENSIN II

ANGIOTENSIN AMIDE see under ANGIOTENSIN II

ANGIOTENSIN BINDING SITES SEE RECEPTORS, ANGIOTENSIN

ANGIOTENSIN CONVERTING ENZYME see KININASE II

ANGIOTENSIN RECEPTORS see RECEPTORS, ANGIOTENSIN

ANGIOTENSINASE

D8.586.277.656.143

ANGIOTENSINOGEN see under ANGIOTENSINS
X HYPERTENSINOGEN
X RENIN-SUBSTRATE

ANGIOTENSINS

D12.644.456.73+

D24.185.798.32+

XU ANGIOTENSIN I XU ANGIOTENSINOGEN

ANGLE CLASS I see MALOCCLUSION, ANGLE CLASS I

ANGLE CLASS II see MALOCCLUSION, ANGLE CLASS II

ANGLE CLASS III see MALOCCLUSION, ANGLE CLASS III

ANGUILLA

B2.493.338.282

72

ANGUILLULIASIS see STRONGYLOIDIASIS

ANHIDROSIS see HYPOHIDROSIS

ANHYDRIDES

D2.113+

66

ANHYDRO-ARA-C see CYCLOCYTIDINE

ANHYDROGLUCOCHLORAL see CHLORALOSE

ANHYDROHYDROXYPROGESTERONE see ETHISTERONE

ANILERIDINE see under ISONIPECOTIC ACIDS

ANILIDES

D2.65.199+

XU CARBOXIN XU FLUTAMIDE XU PROPANIL

ANILINE COMPOUNDS

D2.92.146+

X PHENYLAMINES
XU BENZOPHENONEIDUM
XU BW 284 C 51
XU DIPHENYLAMINE

ANILINE HYDROXYLASE see under ARYL HYDROCARBON HYDROXYLASES

ANILINE MUSTARD see under NITROGEN MUSTARD COMPOUNDS

X LYMPHOCHIN X LYMPHOQUIN

ANILINESULFONIC ACID see SULFANILIC ACID

ANILINO NAPHTHALENESULFONATES

D2.241.866.540.244.639.282 D4.615.638.555.282 D2.886.610.244.639.282

ANIMAL COMMUNICATION

F1.145.209.103+

L1.143.115

ANIMAL DISEASES

C22+

66: was see under VETERINARY MEDICINE & ZOONOSES 1963-65 XR VETERINARY MEDICINE

ANIMAL FEED

J1.341.52+

XU SILAGE

ANIMAL HUSBANDRY

J1.50

76

see related
VETERINARY MEDICINE

ANIMAL IDENTIFICATION SYSTEMS

78

ANIMAL NUTRITION

G6.696.116

68

ANIMAL VIRUSES see VERTEBRATE VIRUSES

ANIMAL VOCALIZATION see VOCALIZATION, ANIMAL

ANIMALS

B2.158+

XU ANIMALS, SUCKLING XU ANIMALS, WILD XR ZOOLOGY

ANIMALS, DOMESTIC

B2.158.116

ANIMALS, LABORATORY

B2.158.199 X LABORATORY ANIMALS

ANIMALS, NEWBORN

B2.158.282

XR INFANT, NEWBORN XR PREGNANCY, ANIMAL

ANIMALS, NONDOMESTIC see ANIMALS, WILD

ANIMALS, POISONOUS

B2.158.286+

68

ANIMALS, SUCKLING see under ANIMALS

ANIMALS, WILD see under ANIMALS X ANIMALS, NONDOMESTIC

ANIMALS, ZOO

B2.158.448

68

ANION EXCHANGE RESINS see under ION EXCHANGE RESINS X ANION EXCHANGERS

ANION EXCHANGERS see ANION EXCHANGE RESINS

ANION GAP see ACID-BASE FOUILIBRIUM

ANIONS

D1.248.497.158+

74

ANISEIKONIA

C11.744.116

66

ANISOLES

D2.355.601.200+ D2.755.75+

D2.355.726.158+

73

METHYLPHENYL ETHERS

XU ANETHOLE TRITHIONE
XU BUTYLATED HYDROXYANISOLE

ANISOMYCIN see under PYRROLIDINES
X FLAGECIDIN

ANISOTROPINE METHYLBROMIDE see under TROPANES X OCTATROPINE

ANIT see 1-NAPHTHYLISOTHIOCYANATE

ANKLE

A1.378.592.116

ANKLE JOINT

A2.835.583.62

ANKYLOSIS

C5.550.69+

ANNELIDA

R1 91 4

ANNIVERSARIES AND SPECIAL EVENTS see under PUBLIC RELATIONS X DEDICATIONS

ANNUAL IMPLEMENTATION PLANS see under REGIONAL HEALTH

PLANNING

ANNUAL REPORTS see under ORGANIZATION AND ADMINISTRATION

ANODONTIA

C16.131.314.904.116

65

X HYPODONTIA

ANODYNES see ANALGESICS

ANOMIA see under APHASIA X APHASIA, AMNESIC X APHASIA, ANOMIC

ANOMIE

F1.829.56+

11.880.578.283

71 see related

PERSONALITY DISORDERS SOCIAL BEHAVIOR DISORDERS SOCIAL DISORGANIZATION

ANONYMS AND PSEUDONYMS

L1.143.506.598.400.556.283

X PSEUDONYMS

ANOPHELES

B1.131.617.289.610.233

ANOPHTHALMOS

C16.131.384.159

ANOPLURA

B1.131.617.564.159+

72

ANORECTICS see APPETITE DEPRESSANTS

ANOREXIA see under APPETITE DISORDERS

ANOREXIA NERVOSA

F3.126.72.68

XR APPETITE DISORDERS

ANOSMIA

C10.597.751.117

C23.888.592.763.117

XR SMELL

ANOVULATION

C13.371.56.630.50

75

G8.520.631.50

ANOXEMIA

C23.888.852.79.367

X HYPOXEMIA

ANOXIA

C23.888.852.79+

X HYPOXIA X OXYGEN DEFICIENCY XU ALTITUDE SICKNESS

XR ATMOSPHERIC PRESSURE

ANOXIA, FETAL see FETAL ANOXIA

ANSERINE see under DIPEPTIDES

ANT VENOMS see under ARTHROPOD VENOMS
X FORMICOIDEA VENOMS

ANTACIDS

D19.316.203.59+

ANTAMANIDE see under PEPTIDES, CYCLIC

ANTAZOLINE see under IMIDAZOLES
X IMIDAMINE
X PHENAZOLINE

ANTELOPES see under ARTIODACTYLA

ANTERIOR CHAMBER

A9 371 75+

66; was see under AQUEOUS HUMOR 1963-65

ANTERIOR COMPARTMENT SYNDROME see under COMPARTMENT SYNDROMES

X ANTERIOR TIBIAL SYNDROME

ANTERIOR HORN CELLS see under MOTOR NEURONS

ANTERIOR TIBIAL SYNDROME see ANTERIOR COMPARTMENT SYNDROME

ANTHELMINTICS D21.201+

ANTI-INFECTIVE AGENTS

ANTIPROTOZOAL AGENTS
X VERMIFUGES
XU FILARICIDES

XR ANTI-INFECTIVE AGENTS XR ANTIPROTOZOAL AGENTS

ANTHOCYANINS

D9.203.408.84

D11.557.124

ANTHRACENES

D4.615.117+

D26.191.72+

XU ANTHRALIN XU MAPROTILINE

ANTHRACOSILICOSIS

C8.381.655.845.201 XR COAL MINING C21.447.800.834.201

ANTHRALIN see under ANTHRACENES X DITHRANOL

ANTHRAMYCIN see under BENZODIAZEPINONES

ANTHRANILATE PHOSPHORIBOSYLTRANSFERASE see under PENTOSYLTRANSFERASES
X PHOSPHORIBOSYLANTHRANILATE PYROPHOSPHORYLASE

ANTHRANILATE SYNTHASE

X ANTHRANILATE SYNTHETASE

D8.586.520.567.175

D8.586.600.85

ANTHRANILATE SYNTHETASE see ANTHRANILATE SYNTHASE

ANTHRANILIC ACIDS

D2.241.223.106.61.105 +

75; was ANTHRANILIC ACID 1963-74

75; WB ANTHRANILIC ACID 1903-14
X O-AMINOBENZOIC ACIDS
X ORTHO-AMINOBENZOIC ACIDS
XU FLOCTAFENINE
XU GLAPHENINE
XU 3-HYDROXYANTHRANILIC ACID
XU MECLOFENAMIC ACID

ANTHRAQUINONES

D4.615.117.159+

EMODIN was see under CATHARTICS 1963-74

XU CARMINE XU EMODIN

ANTHRAX

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C1.252.72

ANTHROPOIDEA

B2.649.801.201 +

81; was ANTHROPOIDS see under PRIMATES 1963-80; MONKEYS was

X MONKEYS

ANTHROPOLOGY

F4.96.879.201

11.76+

ANTHROPOLOGY, CULTURAL

11.76.201+

68

XR ETHNOPSYCHOLOGY

ANTHROPOLOGY, PHYSICAL

11.76.368+

68

see related

ANTHROPOMETRY
BIOMETRY
GENETICS, MEDICAL
XR GENETICS, MEDICAL

ANTHROPOMETRY

E5.118.90

see related

CEPHALOMETRY XR ANTHROPOLOGY, PHYSICAL

ANTHROPOSOPHY

F2 924 80

67.63-65

ANTIADRENERGIC AGENTS see SYMPATHOLYTICS

ANTIANDROGENS see ANDROGEN ANTAGONISTS

ANTI-ANTIBODIES

D24.611.125.87

67

ANTIGAMMA GLOBULIN ANTIBODIES ANTIGLOBULINS

ANTIANXIETY AGENTS see TRANQUILIZING AGENTS, MINOR

ANTI-ARRHYTHMIA AGENTS

D18.97+

76; was MYOCARDIAL DEPRESSANTS 1963-75

ANTIFIBRILLATORY AGENTS CARDIAC DEPRESSANTS

X

MYOCARDIAL DEPRESSANTS

ANTI-AUSTRALIA ANTIGENS see HEPATITIS B ANTIBODIES

ANTIBIOSIS

G4.185.515.70

72

ANTIBIOTIC X 5108 see under ANTIBIOTICS X AURODOX X GOLDINODOX

ANTIBIOTICS

D20.85+

XU A-23187 XU ACTINOBOLIN XU ALAMETHICIN XU ANTIBIOTIC X 5108 XU BONGKREKIC ACID

XU BUTIROSINS

XU EDEINE XU ENNIATINS XU FOSFOMYCIN XU FOSFOMYCIN B
XU HYGROMYCIN B
XU KASUGAMYCIN
XU KUJIMYCINS
XU MONACTIN
XU NEBRAMYCIN
XU NEBRAMYCIN
XU NIEBRAMYCIN
XU NONACTIN
XU NONACTIN
XU PIERICIDIN A
XU RIBOSTAMYCIN
XU STREPTOLYDIGIN
XU STREPTOTHRICINS
XU THIOSTREPTON
XU THOSTREPTON

XU THIOSTREPTON XU TOBRAMYCIN

ANTIBIOTICS, ANTIFUNGAL

D20.85.62+ D20.136.73+

67; HAMYCIN was see PIMARICIN 1973-77

XU CANDICIDIN XU CERULENIN XU HAMYCIN

XU LUCENSOMYCIN XU MYCOBACILLIN XU PYRROLNITRIN

ANTIBIOTICS, ANTINEOPLASTIC

D20.85.75+

D22.204.106+

X CYTOTOXIC ANTIBIOTICS
XU FORMYCINS
XU KIDAMYCIN
XU NEOCARZINOSTATIN
XU PACTAMYCIN
XU SHOWDOMYCIN
XU SIBIROMYCIN
XU SIBIROMYCIN
XU SIBROMYCIN

XU SPARSOMYCIN

XU TENUAZONIC ACID

ANTIBIOTICS, ANTITUBERCULAR

D20.85.89+

75

D20.338.135+

ANTIBODIES

D24.611.125+

REAGINS was see under IGE 1973-74, was heading 1972

see related

ANTIGEN-ANTIBODY REACTIONS
XU REAGINS
XR ANTIGEN-ANTIBODY REACTIONS

ANTIBODIES, ALLOTYPIC see IMMUNOGLOBULIN ALLOTYPES

ANTIBODIES. ANTINUCLEAR see ANTINUCLEAR FACTORS

ANTIBODIES, BACTERIAL

D24.611.125.139+

73

X **BACTERIAL ANTIBODIES**

ANTIBODIES, FUNGAL

D24.611.125.165

73

X FUNGAL ANTIBODIES

ANTIBODIES, HETEROTYPIC

D24.611.125.191

72

ANTIBODIES, IDIOTYPIC see IMMUNOGLOBULIN IDIOTYPES

ANTIBODIES, MONOCLONAL

D24 611 125 200

82

see related

HYBRIDOMAS MONOCLONAL ANTIBODIES

XR HYBRIDOMAS

ANTIBODIES, NEOPLASM

D24.611.125.217

73

NEOPLASM ANTIBODIES TUMOR ANTIBODIES

ANTIBODIES, VIRAL

D24.611.125.243+

73

X VIRAL ANTIBODIES XU HEPATITIS B ANTIBODIES

ANTIBODY AFFINITY

G4.610.143.125

79

AFFINITY, ANTIBODY ANTIBODY AVIDITY AVIDITY, ANTIBODY

ANTIBODY AVIDITY see ANTIBODY AFFINITY

ANTIBODY BINDING SITES see BINDING SITES, ANTIBODY

ANTIBODY-COATED BACTERIA TEST, URINARY see under FLUORESCENT ANTIBODY TECHNIC

ANTIBODY DEFICIENCY SYNDROME see IMMUNOLOGIC DEFICIENCY

ANTIBODY-DEPENDENT CELL CYTOTOXICITY

G4.610.270.70

78

X CYTOTOXICITY
XR KILLER CELLS CYTOTOXICITY, ANTIBODY-DEPENDENT CELL

ANTIBODY DISSOCIATION

E5.478.77

73

ANTIBODY DIVERSITY

G4.610.51 G5.511.51

G4.610.626.51

GERM LINE THEORY

ANTIBODY ENZYME TECHNIC, UNLABELED see IMMUNOENZYME

ANTIBODY FORMATION

G4.610.71

X IMMUNITY, HUMORAL

ANTIBODY FRAGMENTS see IMMUNOGLOBULIN FRAGMENTS

ANTIBODY PRODUCING CELLS

A11.63+

A15.520.118+

72

ANTIBODY SPECIFICITY

G4.610.106+

72

ANTICESTODAL AGENTS

D21.201.412.100+

75

TAENIACIDES X

ANTICHOLESTEREMIC AGENTS

D10.162.202 +

66

CHOLESTEROL INHIBITORS

HYPOCHOLESTEREMIC AGENTS

ANTICHOLINERGIC AGENTS see PARASYMPATHOLYTICS

ANTICHOLINESTERASE AGENTS see CHOLINESTERASE INHIBITORS

ANTICOAGULANTS

D19.461.119+

ANTICOCCIDIAL AGENTS see COCCIDIOSTATS

ANTICODON see under RNA, TRANSFER

ANTICONVULSANTS

D14.261+

X ANTIEPILEPTIC AGENTS

ANTIDEPRESSIVE AGENTS

D15.236.122+

THYMOLEPTICS was see TRANQUILIZING AGENTS 1969-78

PSYCHIC ENERGIZERS THYMOANALEPTICS

THYMOLEPTICS

ANTIDEPRESSIVE AGENTS, TRICYCLIC

D15.236.122.140+

X TRICYCLIC ANTIDEPRESSIVE AGENTS

ANTIDIABETICS see HYPOGLYCEMIC AGENTS

ANTIDIARRHEALS

D19.316.161+

75; was see under GASTROINTESTINAL AGENTS 1969-74

ANTIDIURETIC HORMONE, INAPPROPRIATE SECRETION see INAPPROPRIATE ADH SYNDROME

ANTIDIURETIC HORMONES see VASOPRESSINS

ANTIDOTES

D26.61+

CHELATING AGENTS
XR POISONING

ANTIDROMIC POTENTIALS see EVOKED POTENTIALS

ANTIEMETICS

D23.136+

ANTIEPILEPTIC AGENTS see ANTICONVULSANTS

ANTIESTROGENS see ESTROGEN ANTAGONISTS

ANTIFIBRILLATORY AGENTS see ANTI-ARRHYTHMIA AGENTS

ANTIFIBRINOLYSINS see ANTIFIBRINOLYTIC AGENTS

ANTIFIBRINOLYTIC AGENTS

D19.461.270.463.91+

66

ANTIFIBRINOLYSINS ANTIPLASMINS

X

ANTIFLATULENTS see ANTIFOAMING AGENTS

ANTIFOAMING AGENTS see under SURFACE-ACTIVE AGENTS
X ANTIFLATULENTS
X DEFOAMING AGENTS
X FOAM RETARDANTS

ANTIFUNGAL AGENTS

D20.136+

67; FUNGICIDES was included in ANTIFUNGAL AGENTS 1967-71, was heading 1963-66

FUNGICIDES, INDUSTRIAL FUNGICIDES, THERAPEUTIC

ANTIGAMMA GLOBULIN ANTIBODIES see ANTI-ANTIBODIES

ANTIGEN-ANTIBODY COMPLEX

D24.611.171+

72

see related IMMUNE COMPLEX DISEASE

XU IMMUNOSORBENTS

ANTIGEN-ANTIBODY REACTIONS

G4.610.143+

see related

see related
ANTIBODIES
ANTIGENS
BINDING SITES, ANTIBODY
HYPERSENSITIVITY, IMMEDIATE
XR ANTIBODIES
XR ANTIGENS

ANTIGEN BRONCHIAL PROVOCATION TESTS see BRONCHIAL PROVOCATION TESTS

ANTIGEN RECEPTORS see RECEPTORS, ANTIGEN

ANTIGEN RECEPTORS, B-CELL see RECEPTORS, ANTIGEN, B-CELL

ANTIGEN RECEPTORS, T-CELL see RECEPTORS, ANTIGEN, T-CELL

ANTIGEN S 100 see NERVE TISSUE PROTEIN S 100

ANTIGENIC DETERMINANTS

D24.611.216.119

72

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ANTIGENIC SPECIFICITY EPITOPES

ANTIGENIC SPECIFICITY see ANTIGENIC DETERMINANTS

ANTIGENS

D24.611.216+

see related
ANTIGEN-ANTIBODY REACTIONS
XU AUTOANTIGENS
XR ANTIGEN-ANTIBODY REACTIONS

ANTIGENS, BACTERIAL

D24.611.216.161+

73

X BACTERIAL ANTIGENS

ANTIGENS, FUNGAL

D24.611.216.202+

73

X FUNGAL ANTIGENS XU COCCIDIOIDIN

ANTIGENS, HETEROGENETIC

D24.611.216.244+

72

ANTIGENS, IMMUNE RESPONSE

D24.611.216.705.55

91

XXX

HLA-D ANTIGENS IA ANTIGENS IMMUNE RESPONSE ANTIGENS

ANTIGENS, LY

D24.611.216.301.568

LY ANTIGENS

ANTIGENS, NEOPLASM

D24.611.216.285+

73

NEOPLASM ANTIGENS TUMOR ANTIGENS

ANTIGENS, SURFACE

D24.611.216.301+

X SURFACE ANTIGENS

ANTIGENS, T-INDEPENDENT

D24.611.216.324

82

T-INDEPENDENT ANTIGENS

THYMUS-INDEPENDENT ANTIGENS

ANTIGENS, VIRAL

D24.611.216.327+

73

X VIRAL ANTIGENS

ANTIGLOBULIN CONSUMPTION TEST see COOMBS' TEST

ANTIGLOBULIN TEST see COOMBS' TEST

ANTIGLOBULINS see ANTI-ANTIBODIES

ANTIGRAVITY SUITS see G SUITS

ANTI-HBAG see HEPATITIS B ANTIBODIES

ANTIHEMOPHILIC FACTOR see FACTOR VIII

ANTIHEPARIN FACTOR see PLATELET FACTOR 4

ANTI-HEPATITIS B ANTIGENS see HEPATITIS B ANTIBODIES

ANTIHISTAMINICS see HISTAMINE HI RECEPTOR BLOCKADERS

ANTI-HUMAN GLOBULIN CONSUMPTION TEST see COOMBS' TEST

ANTIHYPERTENSIVE AGENTS

D18.162+

ANTI-INFECTIVE AGENTS

D20+

see related

ANTHELMINTICS
ANTIPROTOZOAL AGENTS
XR ANTHELMINTICS
XR ANTIPROTOZOAL AGENTS

ANTI-INFECTIVE AGENTS, LOCAL

67: ANTISEPTICS & ANTISEPTICS, HALOGEN & ANTISEPTICS, MERCURIAL & ANTISEPTICS, QUATERNARY AMMONIUM were headings 1963-66

see related

DISINFECTANTS

X ANTISEPTICS XR DERMATOLOGIC AGENTS

ANTI-INFECTIVE AGENTS, URINARY

D19.770.56

D20.237+

ANTISEPTICS, URINARY X

ANTI-INFLAMMATORY AGENTS

see related

ANALGESICS, ANTI-INFLAMMATORY XR ANALGESICS, ANTI-INFLAMMATORY XR FEVER

XR GLUCOCORTICOIDS, SYNTHETIC

ANTI-INFLAMMATORY AGENTS, TOPICAL

D26.74.148+

D26.368.99+

XR GLUCOCORTICOIDS, SYNTHETIC

ANTILEPROTIC AGENTS see LEPROSTATIC AGENTS

ANTILIPEMIC AGENTS

D10.162+

72

ANTILYMPHOBLAST GLOBULINS see ANTILYMPHOCYTE SERUM

ANTILYMPHOCYTE ANTIBODIES see ANTILYMPHOCYTE SERUM

ANTILYMPHOCYTE GLOBULIN see ANTILYMPHOCYTE SERUM

ANTILYMPHOCYTE SERUM

D22.569.137 D24.611.125.573.203

D24.310.401.203

70: LYMPHOCYTOTOXINS was see LYMPHOTOXINS 1978

ANTILYMPHOBLAST GLOBULINS

ANTILYMPHOBLAST GLOBULINS
ANTILYMPHOCYTE ANTIBODIES
ANTILYMPHOCYTE GLOBULIN
LYMPHOCYTOTOXIC ANTIBODIES
IMMUNOSUPPRESSION
IMMUNOSUPPRESSIVE AGENTS

XR LYMPHOCYTES

ANTIMALARIALS

D21.370.286+

ANTIMETABOLITES

D26.87+

see related

ANT!METABOLITES, ANTINEOPLASTIC

ANTIMETABOLITES, ANTINEOPLASTIC

D22.204.144+

XR ANTIMETABOLITES

ANTIMONY

D1.268.49

D1.552.70+

XU ANTIMONY POTASSIUM TARTRATE XU BILHARCID

ANTIMONY GLUCONATE SODIUM see ANTIMONY SODIUM GLUCONATES

ANTIMONY POTASSIUM TARTRATE see under ANTIMONY X POTASSIUM ANTIMONYLTARTRATE X TARTAR EMETIC

ANTIMONY SODIUM GLUCONATES see under GLUCONATES X ANTIMONY GLUCONATE SODIUM X STIBOGLUCONATE SODIUM

ANTIMUSCARINIC AGENTS see PARASYMPATHOLYTICS

ANTIMYCIN A

D20.85.62.148 66

D20.136.73.148

ANTINEMATODAL AGENTS

D21 201 287 -

76; was see under ANTHELMINTICS 1975; NEMATOCIDES was heading 1974-75

X NEMATOCIDES

ANTINEOPLASTIC AGENTS

D22 204 +

see related

INFUSIONS, INTRA-ARTERIAL PERFUSION, REGIONAL XR ALKYLATING AGENTS

ANTINEOPLASTIC AGENTS, PHYTOGENIC

D22.204.179+

76; was ANTINEOPLASTICS, PHYTOGENIC 1975

X ANTINEOPLASTICS, BOTANICAL

ANTINEOPLASTICS, BOTANICAL see ANTINEOPLASTIC AGENTS, PHYTOGENIC

ANTINOCICEPTIVE AGENTS see ANALGESICS

ANTINUCLEAR FACTORS

D24 611 125 308 204

70

X ANTIBODIES, ANTINUCLEAR XR COLLAGEN DISEASES XR LE CELLS

ANTIOXIDANTS

D26.100

see related

PHARMACEUTIC AIDS XR FOOD PRESERVATIVES

ANTIPAIN see under OLIGOPEPTIDES

ANTIPARKINSON AGENTS

D14.307 -

76; was ANTIPARKINSON DRUGS 1973-75, was ANTIPARKINSON DRUGS see under PARASYMPATHOLYTICS 1963-72 XR PARASYMPATHOLYTICS

ANTIPLASMIN

D8.373.745.100 D12.776.377.715.85.118

D12.776.124.790.106.118 D19.461.270.463.91.280

X ALPHA 2-PLASMIN INHIBITOR

ANTIPLASMINS see ANTIFIBRINOLYTIC AGENTS

ANTIPLATYHELMINTIC AGENTS

D21.201.412+

ANTIPROTOZOAL AGENTS

D21.370+

67; PARASITICIDES was heading 1963-66

see related
ANTHELMINTICS
ANTI-INFECTIVE AGENTS
XR ANTHELMINTICS
XR ANTI-INFECTIVE AGENTS

ANTIPRURITICS see under DERMATOLOGIC AGENTS

ANTIPSYCHOTIC AGENTS See TRANQUILIZING AGENTS MAJOR

ANTIPYRETICS see ANALGESICS, ANTI-INFLAMMATORY

ANTIPYRINE

D3.383.694.65 + D26.74.204 +

D14.73.278.152+

PHENAZONE X PHENAZON XU AMPYRONE

ANTIRETICULAR CYTOTOXIC SERUM

D24.310.401.371

D24.611.125.573.371

ANTISCHISTOSOMAL AGENTS see SCHISTOSOMICIDES

ANTISEPSIS

G3 850 180 150+ XU ASEPSIS

ANTISEPTICS see ANTI-INFECTIVE AGENTS, LOCAL

ANTISEPTICS, URINARY see ANTI-INFECTIVE AGENTS, URINARY

ANTISERA see IMMUNE SERA

ANTISEROTONERGIC AGENTS see SEROTONIN ANTAGONISTS

ANTISICKLING AGENTS

D19.461.135

77

X DESICKLING AGENTS XR ANEMIA, SICKLE CELL

ANTISOCIAL PERSONALITY DISORDER

F3.709.597.55

81; was ANTISOCIAL PERSONALITY 1976-80, was SOCIOPATHIC PERSONALITY 1963-75

X DYSSOCIAL BEHAVIOR
X PERSONALITY DISORDER, ANTISOCIAL
X PSYCHOPATHIC PERSONALITY
X SOCIOPATHIC PERSONALITY
XR SOCIAL BEHAVIOR DISORDERS

ANTISPASMODICS see PARASYMPATHOLYTICS

ANTISPERMATOGENIC AGENTS

D7.360.443.288+

75

ANTISTREPTOLYSIN

D24.611.125.139.288

ANTITHROMBIN II see ANTITHROMBIN III

ANTITHROMBIN III

D8.373.745.109.100 D12.776.377.715.85.125

D12.776.124.790.106.125 D19.461.119.71.46

79; was HEPARIN CO-FACTOR see under ALPHA GLOBULINS 1975-78

X ANTITHROMBIN II X HEPARIN COFACTOR

ANTITHROMBIN VI see FIBRIN FIBRINGGEN DEGRADATION PRODUCTS

ANTITHROMBINS

D8.373.745.109+

D19.461.119.71+

D24.611.125.272+

76; was ANTITHROMBIN 1967-75

ANTITHROMBOTIC AGENTS see FIBRINOLYTIC AGENTS

ANTITHYROID DRUGS see THYROID ANTAGONISTS

ANTITOXINS

D24.310.121+

66; TOXINS AND ANTITOXINS was heading 1963-65

ANTITRICHOMONAL AGENTS

D21.370.370+

72

ANTITUBERCULAR AGENTS

D20 338 4

X TUBERCULOSTATIC AGENTS

ANTITUSSIVE AGENTS

D23.338+

see related COUGH

ANTI-ULCER AGENTS

D19.316.203+

see related HISTAMINE H2 RECEPTOR BLOCKADERS
PARASYMPATHOLYTICS

ANTIVENINS

D24.310.121.163

D24.611.125.272.138

65

XR VENOMS

ANTIVIRAL AGENTS

D20.388-4

ANTLERS see under HORNS

ANTRUM, PYLORIC see PYLORIC ANTRUM

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JMI

B1.131.617.479.205

ANURA

B2 90 180 4

81; FROGS & TOADS were headings 1964-80

BOMBINA FROGS AND TOADS SALIENTIA TOAD, FIRE-BELLIED TOADS AND FROGS

ANURIA

C12.777.419.78+

XU OLIGURIA

XR KIDNEY FAILURE, ACUTE XR URINE

ANUS

A3.492.411.495.767.288

X ANAL SPHINCTER

ANUS, ARTIFICIAL see COLOSTOMY

ANUS DISEASES

C6.405.469.860.101+

ANUS, IMPERFORATE

C16 131 314 94

66

ANUS NEOPLASMS

C4.588.274.476.411.792.288

C6.405.469.860.101.163

ANUS PROLAPSE see RECTAL PROLAPSE

ANXIETY

F1.470.132

F3.126.56.100

ANXIETY, CASTRATION

F3.709.438.180.80

X CASTRATION COMPLEX

ANXIETY DISORDERS

F3.709.438.180+

81; was NEUROSES, ANXIETY 1963-80

ANXIETY NEUROSES ANXIETY STATES, NEUROTIC NEUROSES, ANXIETY

ANXIETY NEUROSES see ANXIETY DISORDERS

ANXIETY, SEPARATION

F3.234.80 F3.709.438.180.110

68; HOMESICKNESS was see under EMOTIONS 1963-74

HOMESICKNESS

ANXIETY STATES, NEUROTIC see ANXIETY DISORDERS

ANXIOLYTIC AGENTS see TRANQUILIZING AGENTS, MINOR

AORTA

A7.231.114.56+

AORTA, ABDOMINAL

A7.231.114.56.205

AORTA, THORACIC

A7.231.114.56.372

X AORTIC ARCH

AORTIC ANEURYSM

C14.907.55.239

C14.907.109.139+

AORTIC ARCH see AORTA, THORACIC

AORTIC ARCH SYNDROMES

C14.907.109.239-4

65; TAKAYASU SYNDROME was see under AORTIC DISEASES 1963-64

X PULSELESS DISEASE XU TAKAYASU SYNDROME

AORTIC BODIES see under PARAGANGLIA, NONCHROMAFFIN

AORTIC COARCTATION

C16.131.457.89

AORTIC DISEASES

C14.907.109+

AORTIC RUPTURE

C14.907.109.139.289

AORTIC SINUS see SINUS OF VALSALVA

AORTIC STENOSIS see AORTIC VALVE STENOSIS

AORTIC STENOSIS, SUPRAVALVULAR see AORTIC VALVE STENOSIS

AORTIC SUBVALVULAR STENOSIS see under IDIOPATHIC HYPERTROPHIC SUBVALVULAR STENOSIS

AORTIC VALVE

A7.541.510.110

AORTIC VALVE DISEASES was heading 1963-66

AORTIC VALVE INSUFFICIENCY

C14.280.484.95

67; AORTIC VALVE DISEASES was heading 1963-66

X REGURGITATION, AORTIC VALVE

AORTIC VALVE STENOSIS

C14.280.484.150

67; was AORTIC STENOSIS 1963-66; AORTIC VALVE DISEASES was heading 1963-66

see related

IDIOPATHIC HYPERTROPHIC SUBVALVULAR STENOSIS

AORTIC STENOSIS
AORTIC STENOSIS, SUPRAVALVULAR

AORTITIS

C14.907.109.320+

C14.907.940.80+

AORTITIS, SYPHILITIC see under SYPHILIS, CARDIOVASCULAR

AORTOCORONARY BYPASS E4.920.490.630.100

E4.752.376.719.289 73

X CORONARY ARTERY BYPASS XR CORONARY DISEASE

AORTOGRAPHY

E1.145.77.181

E1.818.84.181

66; was see under ANGIOGRAPHY 1963-65

AOTUS TRIVIRGATUS see under CEBIDAE X DOUROUCOULIS X MONKEY, NIGHT X MONKEY, OWL

APAMIN see under BEE VENOMS

AF..TITES

D1.552.539.288.89-D1.696.620.603.164+ D1.578.122+

66

APAZONE see under TRIAZINES X AZAPROPAZONE

APC VIRUSES see ADENOVIRUSES, HUMAN

APE, BARBARY see MACACA

APES see PONGIDAE

APEU VIRUS see under BUNYAVIRIDAE

APEX CARDIOGRAPHY see KINETOCARDIOGRAPHY

APGAR SCORE

E1.706.70

APHAKIA

C11.510.103+

XR LENS, CRYSTALLINE

APHAKIA, POSTCATARACT

C11.510.103.110

78

XR CATARACT EXTRACTION

APHANIPTERA see FLEAS

APHASIA

C10.597.531.114+ C23.888.592.531.114+ F3.126.557.289+

C10.597.843.164+ C23.888.592.852.164+ F3.126.867.122+

see related

DOMINANCE, CEREBRAL DYSPHASIA

X DYSPHASIA XU ANOMIA XU APHASIA, ACQUIRED XU APHASIA, BROCA XU APHASIA, CHILDHOOD XU APHASIA, WERNICKE

APHASIA, ACQUIRED see under APHASIA

APHASIA, AMNESIC see ANOMIA

APHASIA, ANOMIC see ANOMIA

APHASIA, BROCA see under APHASIA X APHASIA, EXPRESSIVE X APHASIA, MOTOR X APHASIA, NONFLUENT

APHASIA. CHILDHOOD see under APHASIA

APHASIA, EXPRESSIVE see APHASIA, BROCA

APHASIA, FLUENT see APHASIA, WERNICKE

APHASIA, MOTOR see APHASIA, BROCA

APHASIA, NONFLUENT see APHASIA, BROCA

APHASIA, RECEPTIVE see APHASIA, WERNICKE

APHASIA, SENSORY see APHASIA, WERNICKE

APHASIA TESTS see under LANGUAGE TESTS X TOKEN APHASIA TEST

APHASIA, WERNICKE see under APHASIA

APHASIA, FLUENT APHASIA, RECEPTIVE APHASIA, SENSORY

APHIDS

B1.131.617.412.165

72

LICE, PLANT PLANT LICE

APHOLATE see under AZIRINES

APHONIA

C10.597.960.160

C9.400.940.160 C23.888.592.960.160 F3.126.950.160

72; was see under VOICE 1963-71

APHORISMS AND PROVERBS

K1.517.116

X PROVERBS

APHRODISIACS

D26.115

APHTHAE see STOMATITIS, APHTHOUS

APICOECTOMY

E4.833.164 E6.892.164

E6.397.102

XR TOOTH ROOT

APIS VENOMS see BEE VENOMS

APLYSIA

B1.644.60

78

APNEA

C8.618.85+

XR RESPIRATION

APNEA, CENTRAL see SLEEP APNEA SYNDROMES

APNEA, OBSTRUCTIVE see SLEEP APNEA SYNDROMES

APNEA. SLEEP see SLEEP APNEA SYNDROMES

APOCRINE GLANDS see under SWEAT GLANDS

APODEMUS see MURIDAE

APOENZYMES see under APOPROTEINS

APOFERRITIN see under FERRITIN

APOLIPOPROTEINS

D12.776.70.400

77

see related

LIPOPROTEINS

APOMORPHINE

D3.132.70.290

D3.549.95.290

C23.888.852.130

D23.555.206

APOMORPHINE DERIVATIVES was see under APOMORPHINE 1969-77

APOPLEXY see CEREBROVASCULAR DISORDERS

APOPROTEINS

D12.776.70+

74

XU APOENZYMES

APORPHINES

D3.132.70+

69

XU BULBOCAPNINE XU THALICARPINE

APPARATUS AND INSTRUMENTS see EQUIPMENT AND SUPPLIES

D3.549.95+

APPENDECTOMY

E4.765.78

APPENDICEAL NEOPLASMS

C4.588.274.476.411.184.290 C6.405.469.110.417.290

APPENDICITIS

C6.405.469.110.207

APPENDIX A3.492.411.495.209.290

APPETITE

F2 830 71

G10 261 82 +

F3.126.72+

APPETITE DEPRESSANTS

D26.128+

X ANORECTICS XR OBESITY

APPETITE DISORDERS

C23.888.102+

see related

ANOREXIA NERVOSA
X EATING DISORDERS
XU ANOREXIA
XU HYPERPHAGIA

APPETITE REGULATION

G10.261.82.290

72

APPETITIVE BEHAVIOR

F1.145.113.111+

see related

CEREMONIAL
XU PREDATORY BEHAVIOR
XR CEREMONIAL

APPLE see under FRUIT

APPOINTMENTS AND SCHEDULES

N4 452 95 +

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X PATIENT APPOINTMENTS
X PATIENT SCHEDULES
X SCHEDULES, PATIENT
XU WAITING LISTS

APPROPRIATENESS REVIEW (HEALTH CARE) see under REGIONAL HEALTH PLANNING

APRAXIA

C10.597.123 F3.126.720.103

C23.888.592.123

APRICOT see under FRUIT

APRINDINE see under INDENES

APROCARB

D2.241.81.251.93

D5.723.491.408.207

PROPOXUR

APROTININ see KALLIKREIN-TRYPSIN INACTIVATOR

APT

D26.763.291

X AMINOPROPYLISOTHIURONIUM COMPOUNDS

APTITUDE

F2.784.629.131

X ABILITY X TALENT

APTITUDE TESTS

F4.711.141+

EDUCATIONAL MEASUREMENT

APUD CELLS

A11.70

APUDOMA

C4.70

78

APURINIC ACID see under POLYNUCLEOTIDES

APYRASE see under PHOSPHATASES
X ADENOSINE DIPHOSPHATASE
X ADPASE
X ATP DIPHOSPHATASE

AQUEDUCT OF SYLVIUS see CEREBRAL AQUEDUCT

AQUEOUS HUMOR

A9.371.75.291

A12.207.86

ARA-A see VIDARABINE

ARA-AMP see ARABINOFURANOSYLADENINE MONOPHOSPHATE

ARA-C see CYTARABINE

ARA-CTP see ARABINOFURANOSYLCYTOSINE TRIPHOSPHATE

ARA-U see ARABINOFURANOSYLURACIL

ARABINOFURANOSYLADENINE see VIDARABINE

ARABINOFURANOSYLADENINE MONOPHOSPHATE see under

ARABINONUCLEOTIDES
X ADENINE ARABINOSIDE MONOPHOSPHATE
X ARA-AMP

ARABINOSYLADENINE MONOPHOSPHATE VIDARABINE MONOPHOSPHATE

ARABINOFURANOSYLCYTOSINE see CYTARABINE

ARABINOFURANOSYLCYTOSINE TRIPHOSPHATE see under

ARABINONUCLEOTIDES

X ARA-CTP

X ARABINOSYLCYTOSINE TRIPHOSPHATE

X CYTARABINE TRIPHOSPHATE

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CYTARABINE TRIPHOSPHATE
CYTOSINE ARABINOSIDE TRIPHOSPHATE

ARABINOFURANOSYLNUCLEOSIDES see ARABINONUCLEOSIDES

ARABINOFURANOSYLNUCLEOTIDES see ARABINONUCLEOTIDES

ARABINOFURANOSYLURACIL see under URIDINE

ARA-U ARABINOSYLURACIL ARAURIDINE SPONGURIDINE

URACIL ARABINOFURANOSIDE URACIL ARABINOSIDE

ARABINONUCLEOSIDES

D13.570.65+

79

ARABINOFURANOSYLNUCLEOSIDES

ARABINONUCLEOTIDES

D13.695.65+

79

X ARABINOFURANOSYLNUCLEOTIDES XU ARABINOFURANOSYLADENINE MONOPHOSPHATE XU ARABINOFURANOSYLCYTOSINE TRIPHOSPHATE

ARABINOSE

D9.203.546.627.166

ARABINOSYLADENINE see VIDARABINE

ARABINOSYLADENINE MONOPHOSPHATE see ARABINOFURANOSYLADENINE MONOPHOSPHATE

ARABINOSYLCYTOSINE see CYTARABINE

ARABINOSYLCYTOSINE TRIPHOSPHATE see ARABINOFURANOSYLCYTOSINE TRIPHOSPHATE

ARABINOSYL-6-MERCAPTOPURINE see under MERCAPTOPURINE

ARABINOSYLURACIL see ARABINOFURANOSYLURACIL

ARABINULOSE see RIBULOSE

ARACHIDATES see EICOSANOATES

ARACHIDIC ACIDS see EICOSANOIC ACIDS

ARACHIDONIC ACIDS

D2.241.81.436.103 D10.516.251.355.96

D10.516.251.265.166

75; was ARACHIDONIC ACID 1967-74, was ARACHIDONIC ACID see under FATTY ACIDS, ESSENTIAL 1963-66

X EICOSATETRAENOIC ACIDS

ARACHNID VECTORS

B1.371.294.207

74

ARACHNIDA

B1.131.166+

ARACHNIDISM

C21.613.127.141

X SPIDER BITE

ARACHNODACTYLY

C5.116.99.107 C23 205 200 91

C16.131.77.91

X MARFAN'S SYNDROME

ARACHNOID A8.186.566.166+

ARACHNOIDITIS

C10.228.228.507.97

67

XR ARNOLD-CHIARI DEFORMITY

ARANEID VENOMS see SPIDER VENOMS

ARAURIDINE see ARABINOFURANOSYLURACIL

ARBAPROSTIL see under PROSTAGLANDINS E, SYNTHETIC X METHYLDINOPROSTONE X 15-METHYLPROSTAGLANDIN E2 X 15-METHYLPROSTAGLANDIN E2 METHYL ESTER

ARBOVIRUS INFECTIONS

C2.81+

34

65; was ARBORVIRUS INFECTIONS 1963-64

ARBOVIRUSES

R4 909 80

75: was ARBOVIRUS 1965-74, was ARBORVIRUSES 1963-64

X ARTHROPOD-BORNE VIRUSES

ARBOVIRUSES, GROUP A see ALPHAVIRUSES

ARBOVIRUSES, GROUP B see FLAVIVIRUSES

ARBUTIN see under GLYCOSIDES

ARCHAEBACTERIA see under BACTERIA

ARCHAEOLOGY

11.76.201.208

see related
PALEOGRAPHY

ARCHENTERON see GASTRULA

ARCHITECTURAL ACCESSIBILITY see under FACILITY DESIGN AND CONSTRUCTION

X BARRIERS, ARCHITECTURAL

X FACILITY ACCESS

X RAMPS

ARCHITECTURE

see related
HEALTH FACILITY PLANNING

ARCHIVES

K1.419.152+

L1.346.208

ARCUS SENILIS see under EYE DISEASES

AREA HEALTH EDUCATION CENTERS see under SCHOOLS, HEALTH

AREAWIDE PLANNING see REGIONAL HEALTH PLANNING

ARECA

B6.560.77

X BETEL

ARECHOLIN see ARECOLINE

ARECOLINE

D3.132.80

D3.383.725.547.292 D16.698.167 73; was see under NICOTINIC ACID 1969-72, was see under PARASYMPATHOMIMETICS 1963-68

ARECHOLIN METHYLARECAIDIN

ARENAVIRIDAE

B4.909.777.80+

81; was AENAVIRUSES 1978-80; HEMORRHAGIC FEVER VIRUSES, AMERICAN was see under RNA VIRUSES 1977, was HEMORRHAGIC FEVER VIRUS see under ARBOVIRUSES 1975-76, was HEMORRHAGIC FEVER VIRUS see under ARBOVIRUS 1973-74; LASSA VIRUS was see under RNA VIRUSES 1972-77

XU HEMORRHAGIC FEVER VIRUSES, AMERICAN

ARENAVIRUS INFECTIONS

C2 782 82 +

ARGENTAFFIN CELLS see ENTEROCHROMAFFIN CELLS

ARGENTAFFIN SYSTEM see CHROMAFFIN SYSTEM

ARGENTAFFINOMA see CARCINOID TUMOR

ARGINASE

D8.586.277.913.292

ARGININE

D12.125.95.104+

D12.125.142.87

XU ARGININOSUCCINIC ACID
XU BENZOYLARGININE-2-NAPHTHYLAMIDE
XU BENZOYLARGININE NITROANILIDE
XU HOMOARGININE

XU TOSYLARGININE METHYL ESTER

ARGININE CARBOXYPEPTIDASE see under CARBOXYPEPTIDASES X CARBOXYPEPTIDASE N X KININASE I

ARGININE KINASE see under PHOSPHOTRANSFERASES, ATP

ARGININE OXYTOCIN see VASOTOCIN

ARGININE VASOPRESSIN see ARGIPRESSIN

ARGININOSUCCINASE see ARGININOSUCCINATE LYASE

ARGININOSUCCINATE LYASE see under LYASES X ARGININOSUCCINASE

ARGININOSUCCINATE SYNTHETASE see under LIGASES

ARGININOSUCCINIC ACID see under ARGININE

ARGINYL T RNA SYNTHETASE see under AMINO ACYL T RNA SYNTHETASES

ARGIPRESSIN

D6.472.734.692.781.100+ D19.770.896.36+

D12.644.943.100+

79; was ARGININE VASOPRESSIN see under VASOPRESSIN 1975-78; DESMOPRESSIN was DEAMINO ARGININE VASOPRESSIN see under VASOPRESSIN 1975-78

X ARGININE VASOPRESSIN X VASOPRESSIN, ARGININE XU DESMOPRESSIN

ARGON

D1.268.60

D1.362.641.113

ARGYRIA

C17.621.166

C21.613.68

ARIZONA BACTERIA see SALMONELLA ARIZONAE

A1.378.209+

ARM INJURIES

C21.866.88+

ARMADILLOS see under EDENTATA

ARMED FORCES PERSONNEL see MILITARY PERSONNEL

ARMIN see under ORGANOPHOSPHORUS COMPOUNDS

ARNOLD-CHIARI DEFORMITY

C16.131.666.680.291

see related

ARACHNOIDITIS PLATYBASIA

XR PLATYBASIA

AROCLORS see under POLYCHLOROBIPHENYL COMPOUNDS

AROMATASE see under OXIDOREDUCTASES

AROMATIC AMINO ACID DECARBOXYLASES

D8.586.520.258.90+

80; DOPA DECARBOXYLASE was heading 1963-79

X AMINO ACID DECARBOXYLASES, AROMATIC XU DOPA DECARBOXYLASE

AROUSAL.

F2.830.104+

G11.561.65+

VIGILANCE, CORTICAL

ARRHENOBLASTOMA

C4.557.576.136

ARRHYTHMIA

C14.280.67+

XU ASYSTOLE XR HEART CONDUCTION SYSTEM

ARRHYTHMIA, SINUS

C14.280.67.93

X SINUS ARRHYTHMIA

ARSANILIC ACID see under ARSENICALS
X ATOXYL

ARSENAMIDE see under ARSENICALS
X THIACETARSAMIDE
X THIOARSENITE

ARSENATES see under ARSENIC

ARSENAZO III see under AZO COMPOUNDS

ARSENIC

VOL

3

SS

1

982

UMI

D1.81+ XU ARSENATES D1.268.67

ARSENICALS

D8.373.830.126

D2.691.88+ XU ARSANILIC ACID XU ARSENAMIDE XU CACODYLIC ACID

XU MELARSOPROL XU ROXARSONE

ARSENOXIDE see OXOPHENARSINE

ARSON see FIRESETTING BEHAVIOR

ARSPHENAMINE

D20.288.293+ D2.691.88.50 68; was ARSPHENAMINES 1963-67

ARSPHENOXIDUM see OXOPHENARSINE

K1.93+ XU SCULPTURE

ART THERAPY

E2.831.100

F4.754.70

ARTEMIA

B1.131.365.60

X BRINE SHRIMP

ARTERENOL see NOREPINEPHRINE

ARTERIAL FATTY STREAK see FATTY STREAK, ARTERIAL

ARTERIAL OCCLUSIVE DISEASES

C14.907.137+

73

XU FIBROMUSCULAR DYSPLASIA XU MOYAMOYA DISEASE

ARTERIES

A7.231.114+ XU ARTERIOLES

ARTERIOGRAPHY see ANGIOGRAPHY

ARTERIOLES see under ARTERIES

ARTERIOSCLEROSIS

C14.907.137.126+

see related

DIET. ATHEROGENIC

XU ATHEROMA XU ATHEROSCLEROSIS

ARTERIOSCLEROSIS, CORONARY see CORONARY DISEASE

ARTERIOSCLEROSIS OBLITERANS

C14.907.137.126.114

ARTERIOVENOUS ANASTOMOSIS

A7.231.432.209

ARTERIOVENOUS ANEURYSM, CONGENITAL see ARTERIOVENOUS MALFORMATIONS

ARTERIOVENOUS ANEURYSM, CONGENITAL, CLREBRAL see CEREBRAL ARTERIOVENOUS MALFORMATIONS

ARTERIOVENOUS FISTULA

C14.907.161

67; was FISTULA, ARTERIOVENOUS 1963-66 see related

ARTERIOVENOUS MALFORMATIONS ANEURYSM, ARTERIOVENOUS ARTERIOVENOUS MALFORMATIONS

XR FISTULA

ARTERIOVENOUS MALFORMATIONS

C16.131.150+

73

see related

see related
ANGIOMATOSIS
ARTERIOVENOUS FISTULA
HEMANGIOMA
X ANEURYSM, ARTERIOVENOUS, CONGENITAL
X ARTERIOVENOUS ANEURYSM, CONGENITAL
XR ANGIOMATOSIS
XR ARTERIOVENOUS FISTULA
XR HEMANGIOMA

ARTERIOVENOUS MALFORMATIONS, CEREBRAL see CEREBRAL ARTERIOVENOUS MALFORMATIONS

ARTERIOVENOUS SHUNT, SURGICAL

E4.752.814.143

ARTERITIS

C14.907.184+ C14.907.940.90+

ARTERITIS, TEMPORAL see TEMPORAL ARTERITIS

ARTHRITIS

C5.550.114+

ARTHRITIS, ADJUVANT was ADJUVANT ARTHRITIS see under ARTHRITIS, RHEUMATOID 1975-76

XU ARTHRITIS, ADJUVANT

ARTHRITIS, ADJUVANT see under ARTHRITIS
X ADJUVANT ARTHRITIS

ARTHRITIS, INFECTIOUS

C1 539 100

C5.550.114.99

65

LYME ARTHRITIS

ARTHRITIS, JUVENILE RHEUMATOID

C5.799.114.114 C5.550.114.154.114 C23.205.200.732.99.114

X STILL'S DISEASE

ARTHRITIS, RHEUMATOID

C5.550.114.154 C5.799.114+

C23.205.200.732.99+

ARTHROBACTER

B3.100.200.143

ARTHRODERMA see under ASCOMYCETES

ARTHRODESIS

E4.557.126+

ARTHROGRYPOSIS

C5.550.150 C5.651.102 C16.131.621.77

65

AMYOPLASIA CONGENITA ARTHROMYODYSPLASIA, CONGENITAL GUERIN-STERN SYNDROME MYODYSTROPHIA FETALIS DEFORMANS

ARTHROMYODYSPLASIA, CONGENITAL see ARTHROGRYPOSIS

ARTHROPATHY, NEUROGENIC

C5.550.186

X CHARCOT'S JOINT

ARTHROPLASTY

E4.557.168+

ARTHROPLASTY, REPLACEMENT see JOINT PROSTHESIS

ARTHROPLASTY, REPLACEMENT, HIP see HIP PROSTHESIS

ARTHROPLASTY, REPLACEMENT, KNEE see KNEE PROSTHESIS

ARTHROPOD-BORNE VIRUSES see ARBOVIRUSES

ARTHROPOD VECTORS

B1.371.294+ 64

ARTHROPOD VENOMS

D24.185.965.65+

78

XU ANT VENOMS XU SPIDER VENOMS

ARTHROPODS

B1.131+

ARTHROSCOPY

E1.418.100

ARTHUS PHENOMENON

C20.543.480.186

ARTICULATION DISORDERS

C23.888.592.852.171 F3.305.100

X MISARTICULATION

ARTICULATORS see DENTAL ARTICULATORS

ARTIFICIAL INSEMINATION see INSEMINATION, ARTIFICIAL

ARTIFICIAL LIMBS

E4.557.210 E7.858.82.127

E7.858.565.94

E7.858.442.127

X EXTREMITIES, ARTIFICIAL

ARTIFICIAL ORGANS

E7.858.82+

ARTIODACTYLA

B2.649.77+

XU ANTELOPES XU CAMELIDS, NEW WORLD

ARVIN see ANCROD

ARVIN IRC-50 see ANCROD

ARYL HYDROCARBON HYDROXYLASES

D8.586.682.420.80+

75; ANILINE HYDROXYLASE & BENZOPYRENE HYDROXYLASE were see under HYDROXYLASES 1975-76

XU ANILINE HYDROXYLASE XU BENZOPYRENE HYDROXYLASE

ARYL SULFONATES

D2.241.866.540.244+

D2.886.610.244+

ARYLAMIDASES see AMINO ACID NAPHTHYLAMIDASES

ARYLAMINE ACETYLASES see ARYLAMINE ACETYLTRANSFERASES

ARYLAMINE ACETYLTRANSFERASES see under

ACETYLTRANSFERASES
X ARYLAMINE ACETYLASES
X SEROTONIN ACETYLTRANSFERASE

ARYLSULFATASE A see CEREBROSIDE SULFATASE

ARYLSULFATASE B see CHONDRO-4-SULFATASE

ARYLSULFATASES see under SULFATASES
X ARYLSULFATE SULFOHYDROLASES

ARYLSULFATE SULFOHYDROLASES see ARYLSULFATASES

ARYTENOID CARTILAGE see under LARYNGEAL CARTILAGES

AS IF PERSONALITY see PERSONALITY DISORDERS

ASBESTOS

D1.578.210

D26.191.81

XR SILICON

ASBESTOSIS

C8.381.655.115

C21.447.800.127

ASCARIASIS

C3.335.508.70+

XU TOXASCARIASIS XU TOXOCARIASIS

ASCARIDIA

B1.500.294.433.82.144

72

ASCARIDIASIS see under NEMATODE INFECTIONS

ASCARIS

B1.500.294.433.82.244

ASCAROIDEA

B1.500.294.433.82+

75

ASCHELMINTHES

B1.500.294+

76

ASCHOFF BODIES see RHEUMATIC NODULE

ASCITES

C23.91

ASCITES SHUNT, PERITONEOVENOUS see PERITONEOVENOUS SHUNT

ASCITIC FLUID

A12.383.127+

XU PERITONEAL FLUID

ASCOMYCETES

B5.354.107+

B5.354.107 +
XU ARTHRODERMA
XU CHAETOMIUM
XU COCHLIOBOLUS
XU ENDOMYCETALES
XU ENDOMYCOPSIS
XU EREMOTHECIUM
XU HANSENULA
XU PICHIA
XU SACCHAROMYCOPSIS
XU SCHIZOSACCHAROMYCES
XU SCLEROTINIA
XU SCLEROTINIA
XU STAPPRIALES

XU SPHAERIALES

ASCORBASE see ASCORBATE OXIDASE

ASCORBATE OXIDASE see under OXIDOREDUCTASES

X ASCORBASE X ASCORBINO DEHYDROGENASE

ASCORBIC ACID

D2.241.81.844.107+

D2.241.511.902.107+ D9.203.811.100+ D11.786.100-

/therapeutic use was ASCORBIC ACID, THERAPEUTIC 1965

VITAMIN C

XU DEHYDROASCORBIC ACID

ASCORBIC ACID DEFICIENCY

C18.654.223.133.115+

ASCORBINO DEHYDROGENASE see ASCORBATE OXIDASE

ASEPSIS see under ANTISEPSIS

ASIALIA see XEROSTOMIA

ASIALOGANGLIOSIDES see GLYCOSPHINGOLIPIDS

ASIAN AMERICANS

I1.76.201.450.416.50 M1.194.50 11.880.143.522.50 M1.403.50

CHINESE AMERICANS
JAPANESE AMERICANS

ASIATIC RACE see MONGOLOID RACE

ASPA CEMENT see GLASS IONOMER CEMENTS

ASPAMINOL see under PIPERIDINES

ASPARAGINASE

D8.586.277.87.116

D22.204.222

68

ASPARAGINE

D12 125 119 107

/OL

3 2

SS

1

982

UMI

ASPARAGINE SYNTHETASE see under LIGASES

ASPARTAME see under DIPEPTIDES

ASPARTASE see ASPARTATE AMMONIA-LYASE

ASPARTATE AMINOTRANSFERASE

D8.586.913.140.345

GLUTAMIC-OXALOACETIC TRANSAMINASE

SGOT

ASPARTATE AMMONIA-LYASE see under AMMONIA-LYASES
X ASPARTASE
X FUMARIC AMINASE

ASPARTATE CARBAMOYLTRANSFERASE

D8.586.600.116

D8.586.913.197

73

ASPARTATE TRANSCARBAMYLASE

ASPARTATE KINASE see under PHOSPHOTRANSFERASES, ATP X ASPARTOKINASE

ASPARTATE SEMIALDEHYDE DEHYDROGENASE

D8.586.682.75.211

65

X

SEMIASPARTATE ALDEHYDE DEHYDROGENASE X

ASPARTATE TRANSCARBAMYLASE see ASPARTATE CARBAMOYLTRANSFERASE

ASPARTIC ACID

D12.125.119.170+

XU METHASQUIN

XU POTASSIUM MAGNESIUM ASPARTATE

ASPARTOKINASE see ASPARTATE KINASE

ASPARTOKINASE HOMOSERINE DEHYDROGENASE see under MULTIENZYME COMPLEXES

ASPARTYL T RNA SYNTHETASE see under AMINO ACYL T RNA SYNTHETASES

ASPARTYLGLUCOSAMINIDASE see ASPARTYLGLUCOSYLAMINASE

ASPARTYLGLUCOSYLAMINASE see under AMIDOHYDROLASES
X ASPARTYLGLUCOSAMINIDASE
X ASPARTYLGLUCOSYLAMINE DEASPARTYLASE

ASPARTYLGLYCOSAMINE AMILOHYDROLAS

ASPARTYLGLUCOSYLAMINE DEASPARTYLASE see **ASPARTYLGLUCOSYLAMINASE**

ASPARTYLGLYCOSAMINE AMIDOHYDROLASE see ASPARTYLGLUCOSYLAMINASE

ASPERGILLOSIS

C1.703.78+

ASPERGILLOSIS, ALLERGIC **BRONCHOPULMONARY**

C1.703.78.74 C8.674.60

C8.381.472.90 C8.730.435.90

C20.543.480.680.85

79

ALLERGIC BRONCHOPULMONARY ASPERGILLOSIS BRONCHOPULMONARY ASPERGILLOSIS

ASPERGILLUS

B5.354.381.546.81-

XU ASPERGILLUS ORYZAE

ASPERGILLUS FLAVUS

B5.354.381.546.81.170

74

see related **AFLATOXINS**

ASPERGILLUS FUMIGATUS

B5.354.381.546.81.295

ASPERGILLUS NIDULANS

B5.354.381.546.81.420

ASPERGILLUS NIGER

B5.354.381.546.81.450

78: was see under ASPERGILLUS 1975-77

ASPERGILLUS ORYZAE see under ASPERGILLUS

ASPHYXIA

C21.866.103

C23.240.95

X SUFFOCATION

ASPHYXIA NEONATORUM

XR FETAL ANOXIA

ASPICULARIASIS

C3.335.508.97

C22,674,377,90

ASPIDIUM see under PLANTS, MEDICINAL X DRYOPTERIS X MALE FERN

ASPIRATION see under RESPIRATION

ASPIRATION BIOPSY see BIOPSY, NEEDLE

ASPIRATION, MECHANICAL see SUCTION

ASPIRATION PNEUMONIA see PNEUMONIA, ASPIRATION

ASPIRATIONS (PSYCHOLOGY)

F1.658.100

F2.784.629.155

75

ASPIRIN D2.241.223.106.505.700.75 D2.755.410.700.75

D2.241.511.390.700.75 D14.73.278.861.212 D26.74.832.63

65: was ACETYLSALICYLIC ACID 1963-64

X ACETYLSALICYLIC ACID

ASSERTIVENESS

F1.145.40+

80

ASSESSMENT OF HEALTH CARE NEEDS see HEALTH SERVICES NEEDS

ASSIMILATION see under ACCULTURATION

ASSISTED CIRCULATION E4.50+

67

XU INTRA-AORTIC BALLOON PUMPING

ASSOCIATED VIRUSES see SATELLITE VIRUSES

ASSOCIATION F2.463.425.69+

F4.754.919.346

D1.287.110

WORD ASSOCIATION TESTS

ASSOCIATION, FREE see FREE ASSOCIATION

ASSOCIATION LEARNING see under LEARNING

ASTASIA-ABASIA see CONVERSION DISORDER

ASTATINE

D1.248.497.158.75 D1.396.129

ASTHENIA C23 888 139

> see related NEURASTHENIA

ASTHENOPIA

C11.83

EYESTRAIN was heading 1963-67

X EYESTRAIN

ASTHMA

C8.127.108+ C8.674.95

C8.381.495.108 C20.543.480.680.95

XU ASTHMA. EXERCISE-INDUCED

ASTHMA, CARDIAC see DYSPNEA, PAROXYSMAL

ASTHMA, EXERCISE-INDUCED see under ASTHMA
X BRONCHOSPASM. EXERCISE-INDUCED
X EXERCISE-INDUCED ASTHMA
X EXERCISE-INDUCED BRONCHOSPASM

ASTIGMATISM

C11.744.212

ASTRAGALUS see TALUS

ASTRINGENTS

D26.368.233+

J1.516.213.171

ASTROCYTES

A11.671.603.213

79: was see under NEUROGLIA 1963-78

ASTROCYTOMA

C4.557.652.329.171

ASTROLOGY

K1.672.296

ASTRONOMY

H1.91

ASTROVIRUSES see under VERTEBRATE VIRUSES, UNCLASSIFIED

ASYMMETRIC SEPTAL HYPERTROPHY see IDIOPATHIC HYPERTROPHIC SUBVALVULAR STENOSIS

ASYSTOLE see under ARRHYTHMIA

ATARACTICS see TRANQUILIZING AGENTS

ATAXIA

C10.597.559.77

C23.888.592.574.84

ATAXIA, CEREBELLAR see CEREBELLAR ATAXIA

ATAXIA TELANGIECTASIA

C10.228.140.252.253.171 C20.673.290

C14.907.823.213

X LOUIS-BAR SYNDROME

ATELECTASIS

ATELECTASIS, CONGESTIVE see RESPIRATORY DISTRESS SYNDROME,

ATELES see CEBIDAE

ATENOLOL see under PROPANOLAMINES X ICI 66082

ATHEROMA see under ARTERIOSCLEROSIS

ATHEROSCLEROSIS see under ARTERIOSCLEROSIS

ATHETOSIS

C10.597.559.108

C23.888.592.574.122

ATHIORHODACEAE see RHODOSPIRILLACEAE

ATHLETE'S FOOT see TINEA PEDIS

ATHLETIC INJURIES

C21.866.115

XR SPORTS XR SPORTS MEDICINE

ATHLETICS see SPORTS

ATLANTO-OCCIPITAL JOINT

A2.835.583.101

X ATLOIDO-OCCIPITAL JOINT

ATLAS

A2.835.232.834.151.213

ATLASES

L1.178.682.192.836.147

ATLOIDO-OCCIPITAL JOINT see ATLANTO-OCCIPITAL JOINT

ATMOSPHERE

G3.230.300.100+

E7.79

74

ATMOSPHERE EXPOSURE CHAMBERS

73

X CHAMBERS, ATMOSPHERE EAR XR ENVIRONMENT, CONTROLLED CHAMBERS, ATMOSPHERE EXPOSURE

ATMOSPHERIC PRESSURE

G3.230.300.100.185+

see related
ANOXIA
BAROTRAUMA
DECOMPRESSION SICKNESS

HYPERBARIC OXYGENATION XU AIR PRESSURE XU VACUUM

XU VACUUM XR PRESSURE

ATOMIC ENERGY see NUCLEAR ENERGY

ATOMIC MEDICINE see NUCLEAR MEDICINE

ATOMIC WARFARE see NUCLEAR WARFARE

ATOPIC HYPERSENSITIVITY see HYPERSENSITIVITY, IMMEDIATE

ATOXYL see ARSANILIC ACID

ATP see ADENOSINE TRIPHOSPHATE

ATP CHOLINE TRANSPHOSPHATASE see CHOLINE KINASE

ATP CITRATE LYASE

D8.586.520.567.213

77; was see under KETOACID-LYASES 1975-76

X CITRATE CLEAVAGE ENZYME

ATP DIPHOSPHATASE SEE APVRASE

ATP-GUANOSINE PHOSPHATE PYROPHOSPHOTRANSFERASE see under

PHOSPHOTRANSFERASES, ATP X STRINGENT FACTOR

ATP PHOSPHORIBOSYLTRANSFERASE see under

PENTOSYLTRANSFERASES
X PHOSPHORIBOSYL ATP PYROPHOSPHORYLASE

ATP SULFURYLASE see SULFATE ADENYLYLTRANSFERASE

ATPASE see ADENOSINE TRIPHOSPHATASE

ATPASE, CALCIUM see ADENOSINE TRIPHOSPHATASE, CALCIUM

PASE, SODIUM, POTASSIUM see ADENOSINE TRIPHOSPHATASE, SODIUM, POTASSIUM

ATRACTYLIC ACID see ATRACTYLOSIDE

ATRACTYLOSIDE see under GLYCOSIDES X ATRACTYLIC ACID

ATRAZINE

D3.383.931.247

D5.723.366.477.213

ATRIAL FIBRILLATION see AURICULAR FIBRILLATION

ATRIOVENTRICULAR BLOCK see HEART BLOCK

ATRIOVENTRICULAR NODE see under HEART CONDUCTION SYSTEM

ATROCITIES see VIOLENCE

ATROPHY

C23,739,102

ATROPINE

D3.132.889.180.297+ D16.653.865.62

D3.132.760.180.297 D3.605.869.189+ HYOSCYAMINE was see under BELLADONNA 1963-75

X HYOSCYAMINE

ATROPINE DERIVATIVES

D3.132.889.180.297.297+ D3.605.869.189.297+

78; was see under ATROPINE 1975-77, was see under TROPANES 1969-74; N-ISOPROPYLATROPINE was see under ATROPINE 1975-77

XU FENTONIUM XU N-ISOPROPYLATROPINE

ATTACHMENT SITES (MICROBIOLOGY) see under LYSOGENY

ATTENDING PHYSICIANS, HOSPITAL see MEDICAL STAFF, HOSPITAL

ATTENTION

/OL

3

SS

982

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UMI

F2.830.104.214

X CONCENTRATION

ATTENTION DEFICIT DISORDER WITH HYPERACTIVITY see HYPERKINETIC SYNDROME

ATTITUDE

F1.145.76+ F1.829.92+

65; was see under BEHAVIOR 1963-64

see related PUBLIC OPINION SET (PSYCHOLOGY) XU PERMISSIVENESS

ATTITUDE OF HEALTH PERSONNEL

F1.145.76.147

F1.829.92.214

ATTITUDE TO DEATH

F1.145.76.247

74

XR DEATH

ATTITUDE TO HEALTH

F1.145.76.347+

F1.829.92.380

68

see related

CONSUMER PARTICIPATION
PATIENT DROPOUTS
PATIENT PARTICIPATION XR CONSUMER PARTICIPATION XR PATIENT PARTICIPATION XR PUBLIC OPINION

XR PUBLIC OF

ATTRITION, DENTAL see TOOTH ABRASION

ATYPICAL BACTERIAL FORMS

75

ATYPICAL INTERSTITIAL PNEUMONIA OF CATTLE see PNEUMONIA, ATYPICAL INTERSTITIAL, OF CATTLE

AUDIOANALGESIA

E3.91.214

65

AUDIOLOGY

G2 20

78; was see under HEARING 1962-74

AUDIOMETRY

E1.276.299.375.297+

see related
AUDITORY THRESHOLD
XU AUDIOMETRY, EVOKED RESPONSE
XU AUDIOMETRY, PURZ-TONE

AUDIOMETRY, BEKESY see AUDIOMETRY, PURE-TONE

AUDIOMETRY, ELECTROENCEPHALIC RESPONSE see AUDIOMETRY, **EVOKED RESPONSE**

AUDIOMETRY, EVOKED RESPONSE see under AUDIOMETRY
X AUDIOMETRY, ELECTROENCEPHALIC RESPONSE
X EVOKED RESPONSE AUDIOMETRY

AUDIOMETRY, IMPEDANCE see ACOUSTIC IMPEDANCE TESTS

L1.178.147+

AUDIOMETRY, PURE-TONE see under AUDIOMETRY X AUDIOMETRY, BEKESY

AUDIOMETRY, SPEECH

E1.276.299.375.297.105+

AUDIO-VISUAL AIDS

12,903,847,297

X VISUAL AIDS

AUDITORY CANAL, EXTERNAL see EAR CANAL

AUDITORY CORTEX

A8.186.211.885.213.297

A8.186.211.885.213.863.297

70

see related AUDITORY DISEASES, CENTRAL

AUDITORY DISEASES, CENTRAL

C9.218.807.186+

C10.228.140.68+

80

XR AUDITORY CORTEX XR AUDITORY PATHWAYS

AUDITORY EVOKED POTENTIALS see EVOKED POTENTIALS, AUDITORY

AUDITORY FATIGUE

F2.463.593.71.173.95

TEMPORARY THRESHOLD SHIFT, AUDITORY X

AUDITORY LOCALIZATION see SOUND LOCALIZATION

AUDITORY NERVE see ACOUSTIC NERVE

AUDITORY OSSICLES see EAR OSSICLES

AUDITORY PATHWAYS

A8.612.220.110

72

AUDITORY DISEASES, CENTRAL

AUDITORY PERCEPTION

F2.463.593.71+ G11.561.796.263.260

XU SOUND LOCALIZATION XR HEARING

AUDITORY PERCEPTUAL DISORDERS see under PERCEPTUAL DISORDERS

AUDITORY PROSTHESIS

E4.659.97 E7.296.319.97

E7.814.458.97

E7.858.565.97 80

X COCHLEAR IMPLANT

AUDITORY THRESHOLD

F2 463 593 71 173+

F2 463 593 710 190

68 XR AUDIOMETRY

AUERBACH'S PLEXUS see MYENTERIC PLEXUS

AUJESZKY'S DISEASE see PSEUDORABIES

AUJESZKY'S DISEASE VIRUS see PSEUDORABIES VIRUS

AURAMINE O see BENZOPHENONEIDUM

AURANTIN

D20.85.75.135

D22.204.106.152

73

AUREOLIC ACID see MITHRAMYCIN

AURICULAR FIBRILLATION

C14.280.67.198

X ATRIAL FIBRILLATION

AURICULAR FLUTTER

C14.280.67.248

AURICULO-VENTRICULAR DISSOCIATION see HEART BLOCK

AURICULOTEMPORAL SYNDROME see SWEATING, GUSTATORY

AURINTRICARBOXYLATE see AURINTRICARBOXYLIC ACID

AURINTRICARBOXYLIC ACID see under CYCLOFIEXANECARBOXYLIC AURINTRICARBOXYLATE

AURODOX see ANTIBIOTIC X 5108

AUROTHIOGLUCOSE see GOLD THIOGLUCOSE

AUROTHIOMALATE see GOLD THIOMALATE

AUROVERTINS see under PYRANS

AUSCULTATION

E1.706.110+

AUSTRALIA ANTIGEN see HEPATITIS B SURFACE ANTIGENS

AUSTRALOID RACE

11.76.368.763.148

78; was AUSTRALIAN RACE 1963-77

AUSTRALORBIS see BIOMPHALARIA

AUTACOIDS see SLOW-REACTING SUBSTANCES

AUTHORITARIANISM

F1.752.98

AUTHORSHIP

L1.143.506.423.906.215

AUTISM

F1.145.92 F3.126.108

F2.463.785.111

AUTISM, INFANTILE

F3.709.680.500.60

81; was AUTISM, EARLY INFANTILE 1971-80, was AUTISM, EARLY INFANTILE see under SCHIZOPHRENIA, CHILDHOOD 1968-70 X KANNER'S SYNDROME

AUTOANALYSIS

E5.59

67

XR AUTOMATION XR CHEMISTRY, ANALYTICAL

AUTOANTIBODIES

D24.611.125.308+

XR AUTOIMMUNE DISEASES

AUTOANTIGENS see under ANTIGENS

AUTOBIOGRAPHY

K1.517.211.215

AUTOGENIC TRAINING

F4.754.103

XR SUGGESTION

AUTOGRAFT see TRANSPLANTATION, AUTOLOGOUS

AUTOIMMUNE DISEASES

C20.111+

see related

AUTOANTIBODIES

AUTOKINETIC EFFECT see under ILLUSIONS

AUTOLYSIS

C23.240.224.617.236

C23.739.131

AUTOMATIC DATA PROCESSING

L1.453.490.100+

DATA PROCESSING, AUTOMATIC ELECTRONIC DATA PROCESSING INFORMATION PROCESSING, AUTOMATIC

AUTOMATIC DATA PROCESSING, COMPUTER see COMPUTERS

AUTOMATION

J1.897.104

see related AUTOANALYSIS

AUTOMATISM

F2.463.425.179.149

F3.126.720.174

AUTOMOBILE DRIVER EXAMINATION

13.125.299

AUTOMOBILE DRIVING

13.125+

67

see related ACCIDENTS, TRAFFIC

AUTOMOBILE EXHAUST

D5.284.101.143.149

G3.850.460.100.165

AUTOMOBILES

J1.937.149

AUTONOMIC AGENTS

D16+

82; was AUTONOMIC DRUGS 1963-81

AUTONOMIC FIBERS, POSTGANGLIONIC

A8.99.94 A11.671.78

A8.663.542.100

AUTONOMIC FIBERS, PREGANGLIONIC

A8.99.139 A11.671.107

A8.663.542.122

X B FIBERS

AUTONOMIC NERVE BLOCK

E3.155.86.711.299

X SYMPATHETIC NERVE BLOCK

AUTONOMIC NERVOUS SYSTEM

A8.99+

AUTONOMIC NERVOUS SYSTEM DISEASES

C10.120+

XU SHY-DRAGER SYNDROME

AUTOPHAGOCYTOSIS see under PHAGOCYTOSIS

AUTOPROTHROMBIN III see FACTOR X

AUTOPSY

E5.70

11.198.560.120

AUTORADIOGRAPHY

E5.909.262.105

E5.909.432.132

73; was RADIOAUTOGRAPHY 1963-72

X RADIOAUTOGRAPHY

AUTOREGULATION see HOMEOSTASIS

AUTOSOME ABNORMALITIES see CHROMOSOME ABNORMALITIES

AUTOSUGGESTION see under SUGGESTION

AUTOTRANSFUSION see BLOOD TRANSFUSION, AUTOLOGOUS

AUTOTRANSPLANT see TRANSPLANTATION, AUTOLOGOUS

AUXINS see under PLANT GROWTH REGULATORS

AVAILABILITY EQUIVALENCY see under BIOLOGICAL AVAILABILITY X BIOAVAILABILITY EQUIVALENCE

AVAILABILITY OF HEALTH SERVICES see HEALTH SERVICES ACCESSIBILITY

AVENACIOLIDE see under LACTONES

AVERSIVE THERAPY

F4.754.137.174

AVIAN ARTHRITIS VIRUS see under POXVIRIDAE

AVIAN ENCEPHALOMYELITIS VIRUS see under ENTEROVIRUSES X EPIDEMIC TREMOR VIRUS

AVIAN INFECTIOUS BRONCHITIS VIRUS see under CORONAVIRIDAE X INFECTIOUS BRONCHITIS VIRUS OF BIRDS

AVIAN INFECTIOUS LARYNGOTRACHEITIS VIRUS see under HERPESVIRIDAE

AVIAN LEUKOSIS

C2.782.815.96 C4.557.337.372.216 C22.131.94 C2.928.120 C4.619.531.216

X LEUKOSIS, AVIAN

AVIAN LEUKOSIS-SARCOMA VIRUSES

B4.909.574.807.112+ B4.909.777.731.112+

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JMI

AVIAN LEUKOSIS VIRUSES

B4.909.574.807.112.175+ B4.909.777.731.112.175+ 75; was AVIAN LEUKOSIS VIRUS 1963-74

X LEUKEMIA VIRUS, AVIAN
X LYMPHOMATOSIS VIRUS, AVIAN
X ROUS-ASSOCIATED VIRUS
XU ERYTHROBLASTOSIS VIRUS, AVIAN
XU MYELOBLASTOSIS VIRUS, AVIAN

AVIAN MYELOBLASTOSIS VIRUS see MYELOBLASTOSIS VIRUS, AVIAN

AVIAN NEPHROSIS VIRUS see INFECTIOUS BURSAL AGENT

AVIAN RETICULOENDOTHELIOSIS VIRUS see under RETROVIRIDAE

AVIAN SARCOMA VIRUS B77 see CHICKEN SARCOMA VIRUS B77

J1.937.250+ see related ACCELERATION GRAVITATION

AVIATION MEDICINE see AEROSPACE MEDICINE

AVIDIN see under OVALBUMIN

AVIDITY, ANTIBODY see ANTIBODY AFFINITY

AVITAMINOSIS

C18.654.223.133+ VITAMIN DEFICIENCY

AVOIDANCE LEARNING

F2.463.425.97 see related ESCAPE REACTION

AWARDS AND PRIZES

K1.150+

AWARENESS see under COGNITION

AXENIC ANIMALS see GERM-FREE LIFE

AXEROPHTHAL see RETINALDEHYDE

AXILLA

A1.133

AXILLARY ARTERY

A7.231.114.85

AXILLARY VEIN

A7.231.908.77

AXIS

A2.835.232.834.151.383 X EPISTROPHEUS

AXOLOTL see AMBYSTOMA

AXOLOTL, MEXICAN see AMBYSTOMA MEXICANUM

AXONS

A8.663.542.145

A11.671.137

AXOPLASMIC FLOW

G4.335.418.300

AY 9944 see under CYCLOHEXANES

AYERZA'S SYNDROME

C14.280.832.300

AYURVEDIC MEDICINE see MEDICINE, AYURVEDIC

AZA COMPOUNDS

D2.145+

AZACOSTEROL see under CHOLESTEROL X 20,25-DIAZACHOLESTEROL

AZACYCLONOL.

D15.236.872.659.95

AZACYTIDINE

D2.145.150 D13.570.800.286.300

D13.570.685.245.217

D26.87.30

74

AZAFEN see AZAPHEN

AZAGUANINE

D2.145.250 D22.204.144.116 X GUANAZOLO D3.438.759.758.399.454.300

D26.87.36

AZAMETHONE see AZAMETHONIUM COMPOUNDS

AZAMETHONIUM COMPOUNDS

D16.653.396.438.217

D2.675.276.558.175 D17.688.538.175

AZAMETHONE PENTAMETHAZINE

AZAPERONE see under BUTYROPHENONES

AZAPHEN see under OXAZINES X AZAFEN

AZAPROPAZONE see APAZONE

AZARIBINE see under AZAURIDINE
X TRIACETYL AZAURIDINE

AZASERINE

D12.125.262 D20.85.75.166 D20.136.73.217 D22.204.144.149 D22.204.106.180 D22.569.250 D26.87.60

X AZESERINE

AZASTEROIDS see under STEROIDS, HETEROCYCLIC

AZATHIOPRINE

D3.438.759.534.90 D22.569.351

D22.204.144.183

AZAURACIL

D2 145 351 D26.87.84 73

D3 383 742 698 875 162

D13.570.685.852.176+

AZAURIDINE

D2.145.451-D13.570.800.892.176+ D26.87.95

D22.204.144.216

73

XU AZARIBINE

AZEPINES

D3.383.66+

X HEXAMETHYLENEIMINES
XU CAPROLACTAM
XU CLOTIAZEPAM
XU DILAZEP
XU MEPTAZINOL
XU OXAZEPINES

XU ZOLAZEPAM

AZESERINE see AZASERINE

AZETIDINECARBOXYLIC ACID see under AZETINES

AZETIDINES see under AZETINES

AZETINES

D3.383.82+

XU AZETIDINECARBOXYLIC ACID XU AZETIDINES

AZIDES

D2.159

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

42

NLM-OMS-A82 00042

AZIDOCILLIN see under PENICILLINS

AZINPHOSMETHYL see under INSECTICIDES, ORGANOTHIOPHOSPHATE

AZIRIDINE DINITROBENZAMIDE see CB 1954

AZIRIDINES see under AZIRINES
X ETHYLENEIMINES

AZIRINES

D3.383.97+

68; AZIRIDINES was heading 1966-67

XU APHOLATE
XU AZIRIDINES
XU CARBAZILQUINONE
XU CB 1954
XU METEPA

XU TEPA

AZO COMPOUNDS

D2.172+

XU AMARANTH XU AMIDO BLACK XU P-AMINOAZOBENZENE XU O-AMINOAZOTOLUENE

XU O-AMINOAZOTOLUENE
XU ARSENAZO III
XU P-AZOBENZENEARSONATE
XU AZOTOMYCIN
XU AZOXYMETHANE
XU CYCASIN
XU DIAZOACETYLGLYCINE AMIDE
XU DIAZOACETYLGLYCINE AMIDE
XU DIAZOACORORLEUCINE
XU DITHIZONE
XU EVANS BLUE
XU FORMAZANS
XU METHYL ORANGE
XU METHYLAZOXYMETHANOL ACETATE
XU TARTRAZINE

P-AZOBENZENEARSONATE see under AZO COMPOUNDS X AZOPHENYLARSONATE X PARA-AZOBENZENEARSONATE

AZOCINES

D3.383.113+

66

AZOFERREDOXIN see under FERREDOXINS

AZOLES

D3.383.129+

XU TETRAZOLES

AZOLINIC ACID see CINOXACIN

AZOMONAS see AZOTOBACTERACEAE

AZOOSPERMIA see OLIGOSPERMIA

AZOPHENYLARSONATE see P-AZOBENZENEARSONATE

AZOTEMIA see UREMIA

AZOTOBACTER

B3.400.122.170

AZOTOBACTERACEAE

B3.400.122+

75; AZOMONAS was heading 1976-81; AZOMONAS AGILIS was see under AZOMONAS 1976-81, was AZOTOBACTER AGILIS see under AZOTOBACTER 1975

AZOMONAS

AZOTOMYCIN see under AZO COMPOUNDS

AZOVAN BLUE see EVANS BLUE

AZOVANUM CAERULEUM see EVANS BLUE

AZOXYMETHANE see under AZO COMPOUNDS

AZURE STAINS see under PHENOTHIAZINES
X GIEMSA STAIN

AZURIN see under BACTERIAL PROTEINS

AZYGOS VEIN

A7.231.908.106

B FIBERS see AUTONOMIC FIBERS, PREGANGLIONIC

BABESIA

B1.841.762.70

PIROPLASMA

BABESIASIS see BABESIOSIS

BABESIOSIS

C22.674.710.122 C3.752.113

82; was BABESIASIS 1968-81

BABESIASIS

PIROPLASMOSIS

BABINSKI REFLEX see under REFLEX. ABNORMAL

BABOON see PAPIO

BABOON, GELADA see THEROPITHECUS GELADA

BACILLACEAE

B3.300.158+

75

BACILLUS

B3.300.158.218+

BACILLUS ANTHRACIS

B3.300.158.218.151

BACILLUS CALMETTE GUERIN VACCINE see BCG VACCINE

BACILLUS CEREUS

B3.300.158.218.252

BACILLUS MEGATERIUM

B3.300.158.218.352

BACILLUS STEAROTHERMOPHILUS

B3.300.158.218.442

75

BACILLUS SUBTILIS

B3.300.158.218.452

BACILLUS THURINGIENSIS

B3.300.158.218.500

75

BACITRACIN

D20.85.119

BACK

A1.176+

BACKACHE

C10 597 617 152 4

C23.888.592.612.107+

XU LUMBAGO

BACKGROUND RADIATION see under RADIATION, IONIZING

BACLOFEN

D2.241.81.161.125.439.200 D17.426.52

80; was see under AMINOBUTYRIC ACIDS 1975-79

X BACLOPHEN X CHLOROPHENYL GABA

BACLOPHEN see BACLOFEN

BACTEREMIA see SEPTICEMIA

BACTERIA

B3+

SCHIZOMYCETES was heading 1975; GRAM NEGATIVE BACTERIA & GRAM POSITIVE BACTERIA were headings 1973-75

XU ARCHAEBACTERIA

XU SCHIZOMYCETES XR MICROBIOLOGY

BACTERIAL ANTIBODIES see ANTIBODIES, BACTERIAL

BACTERIAL ANTIGENS see ANTIGENS, BACTERIAL

BACTERIAL CONJUGATION see CONJUGATION, GENETIC

BACTERIAL INFECTIONS

C1.252+

72

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BACTERIAL PILI see PILI, BACTERIAL

BACTERIAL POLYSACCHARIDES see POLYSACCHARIDES, BACTERIAL

BACTERIAL PROTEINS

D12.776.97+

X PROTEINS, BACTERIAL XU AZURIN XU FLAGELLIN

XU THIOREDOXIN

BACTERIAL SENSITIVITY TESTS see MICROBIAL SENSITIVITY TESTS

BACTERIAL TOXINS

D24.185.926.123+

77

XU EXFOLIATINS

BACTERIAL VACCINES

D24.310.894.135+

65

BACTERIAL WARFARE see BIOLOGICAL WARFARE

BACTERIOCHLOROPHYLLS see under CHLOROPHYLL

BACTERIOCIN FACTORS see COLICIN FACTORS

BACTERIOCINS

D20.85.133+

D24.310.125+

68; MEGACINS was MEGACIN see under BACTERIOCINS 1968-78, was MEGACIN see under ANTIBIOTICS 1966-67; PYOCINS was PYOCIN see under BACTERIOCINS 1968-78, was PYOCIN see under ANTIBIOTICS

XU CLOACIN XU MEGACINS XU PYOCINS

BACTERIOLOGICAL TECHNICS

E5.909.560.150+

see related

CULTURE MEDIA

BACTERIOLOGY

G1.273.540.177

BACTERIOLYSIS

G4.185.515.123

see related LYSOSTAPHIN

BACTERIOPHAGE LAMBDA see PHAGE LAMBDA

BACTERIOPHAGE MU 1 see PHAGE MU 1

BACTERIOPHAGE PHI X 174 see PHAGE PHI X 174

BACTERIOPHAGE TYPING

E5 909 560 150 150

BACTERIOPHAGES

B4.123+

75; was BACTERIOPHAGE 1963-74

related LYSOGENY

BACTERIOPHAGES, RNA see RNA PHAGES

BACTERIOPHAGES T see T-PHAGES

BACTERIORHODOPSIN see under CAROTENOIDS X PURPLE MEMBRANE

BACTERIURIA

C1.539.895.219

C12.777.892.219

XR URINE

BACTEROIDACEAE

B3.425.194+

75

BACTEROIDES

B3.425.194.152+

XU BACTEROIDES CORRODENS XU BACTEROIDES MELANINOGENICUS

BACTEROIDES CORRODENS see under BACTEROIDES **EIKENELLA CORRODENS**

BACTEROIDES FRAGILIS

B3.425.194.152.400

76

BACTEROIDES INFECTIONS

C1.252.109

68

BACTEROIDES MELANINOGENICUS see under BACTEROIDES

BAGASSOSIS see under PNEUMOCONIOSIS

BAKER'S YEAST see SACCHAROMYCES CEREVISIAE

BAL see DIMERCAPROL

BALANITIS

C12.294.494.136+

XU KRAUROSIS PENIS

BALANTIDIASIS

C3.752.146

BALANTIDIUM

B1.841.184.153

BALDNESS see ALOPECIA

BALKAN NEPHROPATHY see under NEPHRITIS, INTERSTITIAL X ENDEMIC NEPHROPATHY, BALKAN X NEPHROPATHY, BALKAN

BALLISTOCARDIOGRAPHY

E1.145.569.136

XR HEART

BALLOON ANGIOPLASTY see ANGIOPLASTY, TRANSLUMINAL

BALNEOLOGY

E2.831.578.108+

see related HEALTH RESORTS

MINERAL WATERS

BALSAMS

D25.786.219

BAMBERMYCINS see under ANTIBIOTICS X FLAVOPHOSPHOLIPOLS

X FLAVOPHOSPHO X MOENOMYCINS

BAMETHAN

D2.33.329.291.129 D2 92 471 683 219 D2.92.63.291.129 D16.893.116.348.115

X BUTYLNORSYNEPHRIN

BANANA see under FRUIT

BANDAGES

E7.101+

X DRESSINGS XU BIOLOGICAL DRESSINGS

BANDAGES, OCCLUSIVE see OCCLUSIVE DRESSINGS

BANDICOOT RATS see MURIDAE

BANDICOTA see MURIDAE

BANDING, CHROMOSOME see CHROMOSOME BANDING

BANG'S DISEASE see BRUCELLOSIS, BOVINE

BANISTERINE see HARMINE

BANTI'S DISEASE see ANEMIA, SPLENIC

BARBAMYL see AMOBARBITAL

BARBERING

J1.576.82

⁺ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

BARBITAL see under BARBITURATES
X BARBITONE
X DIEMAL

DIETHYLMALONYLUREA ETHYLBARBITAL

BARBITONE see BARBITAL

BARBITURATES

D3.383.742.698.253+

D14.166.111 + D14.591.220+

/adverse effects /poisoning /toxicity were BARBITURATE TOXICOLOGY 1963-65

XU ALLOBARBITAL

XU BARBITAL XU BUCOLOME XU BUTABARBITAL

XU BUTABARBITAL
XU CYCLOBARBITAL
XU HEPTABARBITAL
XU IPRONAL
XU METHARBITAL
XU MUREXIDE

BARIUM

D1.248.497.300.333.95 D1.552.539.124+

D1.268.83

BARIUM SULFATE D1.552.539.124.303

D1.877.814.539.219

BARLEY see under GRAIN

BARNACLES

B1.131.365.124

72

BARORECEPTORS see PRESSORECEPTORS

BAROSMIN see DIOSMIN

BAROTRAUMA

C21.866.120+

XR ATMOSPHERIC PRESSURE

BARR BODIES see SEX CHROMATIN

BARRE-LIEOU SYNDROME

C5.550.114.606.761.303 C5.878.741.303

C5.799.613.678.303 C10.120.253

X POSTERIOR CERVICAL SYMPATHETIC SYNDROME

BARRETT ESOPHAGUS see under ESOPHAGEAL DISEASES X ESOPHAGUS, BARRETT

BARRIERS, ARCHITECTURAL see ARCHITECTURAL ACCESSIBILITY

BARRIERS, COMMUNICATION see COMMUNICATION BARRIERS

BARTHOLIN'S GLANDS

A5.360.319.887.220 A10.336.95

XR EXOCRINE GLANDS

BARTONELLA

B3.700.651.254.220

BARTONELLA INFECTIONS

C1.850.115.117

CARRION'S DISEASE

OROYA FEVER VERRUGA PERUANA

BARTONELLACEAE

B3.700.651.254+

BARTONELLACEAE INFECTIONS

BARTTER'S DISEASE see under HYPERALDOSTERONISM

BARYONS

H1.671.579.404.150+

BASAL CELL NEVUS SYNDROME see under CARCINOMA, BASAL CELL X GORLIN SYNDROME X NEVOID BASAL CELL CARCINOMA SYNDROME

BASAL GANGLIA

A8.186.211.885.105+ 82; was GANGLIA, BASAL 1963-81

BASAL NUCLEI CLAUSTRUM

BASAL GANGLIA DISEASES

C10.228.140.79+

79; was EXTRAPYRAMIDAL DISORDERS 1974-78; HALLERVORDEN-SPATZ SYNDROME was see under BRAIN

X EXTRAPYRAMIDAL DISORDERS XU HALLERVORDEN-SPATZ SYNDROME

BASAL METABOLISM

E1.197.882.220

G6.535.335.154

see related CALORIMETRY

BASAL NUCLEI see BASAL GANGLIA

BASE COMPOSITION

G6.184.124

80

X

BASE PAIRS BASE RATIO

BASE PAIRS see BASE COMPOSITION

BASE RATIO see BASE COMPOSITION

BASE SEQUENCE

G6.184.130+

78; was see under BIOCHEMISTRY 1975-77

INTERVENING SEQUENCES

INTRONS

BASEBALL see under SPORTS

BASEDOW'S DISEASE see GOITER, EXOPHTHALMIC

BASEMENT MEMBRANE

A10.272.220

A10.615.179

67

BASIC PANCREATIC TRYPSIN INHIBITOR see KALLIKREIN-TRYPSIN **INACTIVATOR**

BASIDIOMYCETES

B5.354.179+

XU POLYPORACEAE XU USTILAGINALES

XU USTILAGO

BASILAR ARTERY

A7.231.114.106

BASILAR ARTERY INSUFFICIENCY see VERTEBROBASILAR INSUFFICIENCY

BASILAR BONE see OCCIPITAL BONE

BASILAR IMPRESSION see PLATYBASIA BASILAR MEMBRANE see under LABYRINTH

BASOPHILIC VIRUSES see CHLAMYDIACEAE

RASOPHILS

A11.118.637.415.120

A15.145.229.637.415.120

BASSEN-KORNZWEIG SYNDROME see ABETALIPOPROTEINEMIA

BATHING BEACHES

G3.850.860.410.110

BATHS

E2.831.578.108.254

BATHS, FINNISH

E2.831.578.108.354 X SAUNA

BATHS, SAND see AMMOTHERAPY

BATRACHOTOXINS

D24.185.965.33.112

45

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

NLM-OMS-A82 00045

BATROXOBIN see REPTILASE

BATS see CHIROPTERA

OL

3

SS

1

982

BATTERED CHILD SYNDROME see under CHILD ABUSE

BAY G 2821 see MUZOLIMINE

BAYES THEOREM see under PROBABILITY

BB-K8 see AMIKACIN

BCG see MYCOBACTERIUM BOVIS

BCG VACCINE

D24.611.59.102 D24.310.894.135.128

79; was see under TUBERCULOSIS VACCINES 1974-78; TUBERCULOSIS VACCINES was heading 1965-78; BCG VACCINATION was heading 1963-79

BACILLUS CALMETTE GUERIN VACCINE CALMETTE GUERIN BACILLUS VACCINE TUBERCULOSIS VACCINES

BCNU see CARMUSTINE

BDELLOVIBRIO

B3.825.115

77

BEAK

A13.114

68

BEANS see LEGUMES

BEARS see under CARNIVORA

BEAUTY see under ESTHETICS

BEAUTY CULTURE

J1.576.112

BEAVERS see RODENTIA

BECHTEREW'S DISEASE see SPONDYLITIS, ANKYLOSING

BECLOMETHASONE

D4.808.745.432.769.125 D6.597.481.364.117

D4.808.883.154 D6.597.481.561.353.90 D16.116.112

D6.597.481.561.478.90 D26.74.148.447.117

D26.368.99.447.117

77: was see under METHYLPREDNISOLONE 1975-76

BECLOMETHASONE DIPROPIONATE

BECLOMETHASONE DIPROPIONATE see BECLOMETHASONE

BED CAPACITY, HOSPITAL see HOSPITAL BED CAPACITY

BED CONVERSION see under HEALTH FACILITY PLANNING

J1.494.221

BEDS, SWING SWING JEDS

BED OCCUPANCY

N2.278.50

78

BED REST

E2.75

77

XR REST

BEDBUGS

B1.131.617.412.304

X CIMEX

BEDDING AND LINENS

E7.430.137 68

X LINENS XR HOUSEKEEPING, HOSPITAL

BEDS

E7.430.220

BEDS, SWING see BED CONVERSION

BEDSORES see DECUBITUS ULCER

BEE VENOMS

D24.185.965.65.115+

78; MELITTEN was see under VENOMS 1975-77

X APIS VENOMS XU APAMIN XU MELITTEN

XU WASP VENOMS

BEER

J1.125.91.221

BEES

B1.131.617.479.387

see related HONEY

BEETLES

B1.131.617.155.304+

BEGGIATOACEAE

B3.350.300.170

BEHAVIOR

F1.145+

see related GENETICS, BEHAVIORAL

BEHAVIOR, ADOLESCENT see ADOLESCENT BEHAVIOR

BEHAVIOR, ANIMAL

F1.145.113+

XU ELIMINATIVE BEHAVIOR, ANIMAL

XR ETHOLOGY

BEHAVIOR, DANGEROUS see DANGEROUS BEHAVIOR

BEHAVIOR MODIFICATION see BEHAVIOR THERAPY

BEHAVIOR THERAPY

F4.754.137+

66

X BEHAVIOR MODIFICATION X CONDITIONING THERAPY XU DESENSITIZATION (PSYCHOLOGY)

XU IMPLOSIVE THERAPY

BEHAVIORAL SCIENCES

F4.96+

69

BEHAVIORISM

F2.739.138

BEHCET'S SYNDROME

C7.465.75 C17.66

C11.941.879.221

X TRIPLE SYMPTOM COMPLEX

BEJEL see under TREPONEMAL INFECTIONS

BELCHING see ERUCTATION

BELGIAN HARE see RABBITS

BELLADONNA

B6.560.104

B6.660.105

BELLADONNA ALKALOIDS

D3.132.760.180+ D3.132.889.180+

76; was see under BELLADONNA 1975-76, was see under TROPANES

BELL'S PALSY see FACIAL PARALYSIS

BEMEGRIDE

D3.383.725.791.100 D15.128.224.149

ETHYLMETHYLGLUTARIMIDE was see under ANALEPTICS 1963

ETHYLMETHYLGLUTARIMIDE METHETHARIMIDE

BENACTYZINE

D2.241.511.85.140

D2.241.223.601.238.306.140 D15.236.872.331.111

BENCE JONES PROTEIN

D12.776.124.486.485.900.120 D12.776.377.715.548.900.120 D12.776.124.790.651.900.120

BENCYCLANE see under CYCLOHEPTANES

BENDER-GESTALT TEST

F4.711.513.180

F4.711.647.138

BENDROFLUAZIDE see BENDROFLUMETHIAZIDE

BENDROFLUMETHIAZIDE

D3.438.174.138 D19.770.224.578.126

D18.162.276.126

X BENDROFLUAZIDE

BENDS see DECOMPRESSION SICKNESS

BENECKEA see under VIBRIONACEAE

BENHYDRAMIN see DIPHENHYDRAMINE

BENIGN INTRACRANIAL HYPERTENSION see PSEUDOTUMOR CEREBRI

BENOMYL see under CARBAMATES

BENORYLATE see BENORILATE

BENORILATE see under SALICYLATES
X BENORYLATE

BENPERIDOL

D2.522.352.155

66

D15.236.872.331.241.155

BENSERAZIDE see under HYDRAZINES

RO 4-4602 SERAZIDE

SERYLTRIHYDROXYBENZYLHYDRAZINE

BENSOKAIN see BENZOCAINE

BENSULFAMIDE see MAFENIDE

BENSYLYTUM see PHENOXYBENZAMINE

BENTONITE

D1.552.45.189.222

D1.836.189.222

73: was see ALUMINUM SILICATES 1963-72

X MONTMORRILLONITE

BENZALACETOPHENONE see CHALCONE

BENZALBUTYRIC ACID see under BUTYRATES

BENZALDEHYDES

D2.47.222

74

BENZALKONIUM

D2.92.102.80 D20.187.83

D2.675.276.80 D26.866.265.105

81; was BENZALKONIUM CHLORIDE 1968-80, was BENZALKONIUM CHLORIDE see under ANTISEPTICS, QUATERNARY AMMONIUM

BENZALOLIN see TOLAZOLINE

BENZAMIDES

D2.65.277+

D2.241.223.106.162+

73

XU DEET XU DINITOLMIDE XU PARSALMIDE

XU TIAPRIDE

BENZAMIDINES see under AMIDINES

BENZANTHRACENES

D4.615.117.306+

D26.191.72.122+

XU 9,10-DIMETHYL-1,2-BENZANTHRACENE XU PERYLENE

BENZATHINE PENICILLIN see PENICILLIN G, BENZATHINE

BENZAZEPINES

D3.438.79+

XU DILTIAZEM

BENZBROMARONE see under BENZOFURANS

RENZENE

D2.455.426.559.222

D26.191.101

X BENZOL

BENZENE DERIVATIVES

D2.455.426.559.389+

68

BENZENE HEXACHLORIDE

D2.455.526.439.99 D5.723.491.491.122

GAMMA-BENZENE HEXACHLORIDE HEXACHLOROCYCLOHEXANE

LINDANE

BENZENEMETHANESULFONYL FLUORIDE see PHENYLMETHYLSULFONYL FLUORIDE

BENZENESULFONATES

D2.241.866.540.244.222 + D2.886.610.244.222 +

D2.455.426.559.389.97+

74

XU CALCIUM DOBESILATE
XU ETHAMSYLATE
XU POLYANETHOL SULFONATE
XU SULFANILIC ACID
XU TIRON

BENZETHONIUM see under AMMONIUM COMPOUNDS

BENZETIMIDE see DEXETIMIDE

BENZHEXOL see TRIHEXYPHENIDYL

BENZHYDRYL COMPOUNDS

D2.455.426.559.389.115+

75

X DIPHENYLMETHYL COMPOUNDS XU METHYLENEBIS(CHLOROANILINE)

BENZIDINES

D2.455.426.559.389.185.100 D26.191.111+

77; was BENZIDINE see under AMINOBIPHENYL COMPOUNDS 1975-76, was BENZIDINE see under BIPHENYL COMPOUNDS 1966-7 AMINOBIPHENYL COMPOUNDS 1975-76 WILLIAM STATEMENT OF THE WAS AMINOBIPHENYL COMPOUNDS 1975-76

X BIANILINES

X BIPHENYLDIAMINES
XU 3,3'-DIAMINOBENZIDINE
XU DIANISIDINE
XU 3,3'-DICHLOROBENZIDINE

BENZILATES:

D2.241.223.601.238.306+ D2.241.511.85+

BENZILYLCHOLINE MUSTARD see under CHOLINE

BENZIMIDAZOLES

D3.438.103+

XU CAMBENDAZOLE XU CLEMIZOLE XU ETONITAZENE XU FENBENDAZOLE

HOE 33258 MEBENDAZOLE

XU PARBENDAZOLE

BENZINDAMINE see BENZYDAMINE

BENZIODARONE see under BENZOFURANS

BENZOARIC ACID see ELLAGIC ACID

BENZOATES

D2.241.223.106+

XU DICAMBA XU HEXOBENDINE XU TRIMEBUTINE

BENZOCAINE

D2.241.223.106.61.75.100 D14.211.83

65; was ETHYL AMINOBENZOATE 1963-64

XXX BENSOKAIN

ETHOFORM ETHYL AMINOBENZOATE

BENZOCTAMINE

D2.219.308.150 D4.615.236.308.306 D17.426.97

D4.615.117.431 D15.236.872.659.146

73

BENZOCYCLOHEPTENES

D4.615.181+

68

VOL

3

SS

1

982

JMI

BENZODIAZEPINE TRANQUILIZERS

D15.236.872.659.191+

XU BROMAZEPAM XU CAMAZEPAM XU CLORAZEPATE DIPOTASSIUM

XU ESTAZOLAM XU FLUNITRAZEPAM XU LORAZEPAM

XU MEDAZEPAM XU TEMAZEPAM XU TRIAZOLAM XU TRIFLUBAZAM

BENZODIAZEPINES

D3.438.79.80+

75

BENZODIAZEPINONES

D3.438.79.80.70+

74

XU ANTHRAMYCIN XU CLONAZEPAM

BENZODIOXANE see PIPEROXAN

BENZOFLAVONES see under FLAVONES

BENZOFURANS

D3.438.127+

X COUMARONES XU AMIODARONE XU BENZBROMARONE

XU BENZIODARO XU USNIC ACID

BENZOIN

D25.786.389

BENZOL see BENZENE

BENZOLAMIDE see under THIADIAZOLES

BENZOMORPHAN see under MORPHINANS

BENZOPHENONEIDUM see under ANILINE COMPOUNDS

AURAMINE O PYOCTANIUM AUREUM

BENZOPHENONES

D2.522.223

68

BENZOPYRANS

D3.438.150+

XU CATECHIN
XU CENTCHROMAN
XU CHROMANS
XU CITRININ
XU ELLAGIC ACID

XU FUSCIN XU HEMATOXYLIN XU VISNADIN

BENZOPYRENE HYDROXYLASE see under ARYL HYDROCARBON

BENZOPYRENE-3-MONOOXYGENASE

BENZOPYRENE-3-MONOOXYGENASE see BENZOPYRENE

HYDROXYLASE

BENZOPYRENES

D4.615.799.306

D26,191,788,112

1,2-BENZOPYRONES see COUMARINS

1.4-BENZOPYRONES see CHROMONES

BENZOQUATE see NEQUINATE

BENZOQUINOLIZINE see under QUINOLIZINES X RO 4-1284

BENZOTHIADIAZINE DIURETICS see DIURETICS, THIAZIDE

BENZOTHIADIAZINES

D3.438.174+

BENZOTHIEPINS

D3.438.197+

68: DITHIADENE was see under DIBENZOTHIEPINS 1969-74 XU DITHIADENE

BENZOXAZOLES

D3.438.221+

XU CHLORZOXAZONE

BENZOXEPINS

D3.438.245

68

BENZOYL PEROXIDE see under PEROXIDES
X BENZOYL SUPEROXIDE

BENZOYL SUPEROXIDE see BENZOYL PEROXIDE

BENZOYLARGININE BETA-NAPHTHYLAMIDE see BENZOYLARGININE-2-NAPHTHYLAMIDE

BENZOYLARGININE-2-NAPHTHYLAMIDE see under ARGININE X BENZOYLARGININE BETA-NAPHTHYLAMIDE

BENZOYLARGININE NITROANILIDE see under ARGININE

BENZOYLCHOLINE see under CHOLINE

BENZOYLHYDRATROPIC ACID see KETOPROFEN

BENZPHETAMINE see under PHENETHYLAMINES

BENZOUINAMIDE see under OUINOLIZINES

BENZTROPINE see under TROPANES

BENZYDAMINE see under PYRAZOLES
X BENZINDAMINE

BENZYL ALCOHOLS see under BENZYL COMPOUNDS
X PHENYLCARBINOLS
X PHENYLMETHANOLS

BENZYL CARBINOL see PHENETHYL ALCOHOL

BENZYL COMPOUNDS

D2.455.426.559.389.140+

XU BENZYL ALCOHOLS

BENZYL VIOLOGEN see under PYRIDINIUM COMPOUNDS

BENZYLAMINE OXIDASE see under MONOAMINE OXIDASE

BENZYLAMINES see under AMINES
X ALPHA-AMINOTOLUENE
X PHENYLMETHYLAMINE

BENZYLIDENE COMPOUNDS

D2.455.426.559.389.150+

BENZYLIDENEACETOPHENONE see CHALCONE

BENZYLPENICILLIN see PENICILLIN G

BEPHENIUM COMPOUNDS

D2.92.102.102 D21.201.287.90

D2.675.276.102

BERBERINE see under BERBINES

BERBINES D3.132.117+

69

D3.549.168 +

BERIBERI

C18.654.223.133.699.827.223

BERKELIUM

XU BERBERINE

D1.287.143

D1.552.517.150

BERRIES see under FRUIT

BERRY ANEURYSM see CEREBRAL ANEURYSM

BERTIELLA

B1.500.736.215.102

65; was see under TAPEWORMS 1963-64

BERTIELLIASIS see under CESTODE INFECTIONS

BERYLLIOSIS

C8.381.655.205

C21.447.800.225

BERYLLIUM DISEASE X

RERYLLIUM

D1.248.497.300.333.140 D1.552.539.199

D1.268.93

BERYLLIUM DISEASE see BERYLLIOSIS

BESNIER-BOECK DISEASE see SARCOIDOSIS

BESNOITIA see under SPOROZOA

BESNOITIASIS

C3.752.181

C22.674.710.199

x GLOBIDIOSIS

BETA ADRENERGIC RECEPTOR AGONISTS see ADRENERGIC BETA RECEPTOR AGONISTS

BETA ADRENERGIC RECEPTOR BLOCKADERS see ADRENERGIC BETA RECEPTOR BLOCKADERS

BETA ADRENERGIC RECEPTORS see RECEPTORS, ADRENERGIC BETA

BETA-ALANINE see 3-AMINOPROPIONIC ACID

BETA-ALANINE KETOGLUTARATE AMINOTRANSFERASE see AMINOBUTYRATE AMINOTRANSFERASE

BETA-AMYLASE see under AMYLASES

BETA CELL, ARTIFICIAL see INSULIN INFUSION SYSTEMS

BETA CELL TUMOR see INSULINOMA

BETA-CHOLESTANOL see DIHYDROCHOLESTEROL

BETA-CYCLOPIAZONATE OXIDOCYCLASE see under OXIDOREDUCTASES

BETA-GALACTOSIDASES see under GALACTOSIDASES X LACTASES

BETA GLOBULINS

D12.776.124.790.223+

D12.776.377.715.182+

75; was BETA GLOBULIN 1965-74

XU BETA 2 MICROGLOBULIN XU BETA-THROMBOGLOBULIN XU BETA TRACE PROTEIN

BETA-GLUCOSIDASES see under GLUCOSIDASES X CELLOBIASES

BETA-HEPARIN see DERMATAN SULFATE

3-BETA-HYDROXY-DELTA-5-STEROID DEHYDROGENASE see PROGESTERONE REDUCTASE

BETA-HYDROXYACYL DEHYDRATASES see ENOYL COA HYDRATASES

BETA-HYDROXYACYL DEHYDROGENASES see 3-HYDROXYACYL COADEHYDROGENASES

BETA-HYDROXYPHENETHYLAMINE see 2-HYDROXYPHENETHYLAMINE

3-BETA-HYDROXYSTEROID DEHYDROGENASE see 3-HYDROXYSTEROID DEHYDROGENASES

20-BETA-HYDROXYSTEROID DEHYDROGENASE see CORTISONE REDUCTASE

3-BETA-HYDROXYSTEROID DEHYDROGENASE-ISOMERASE see PROGESTERONE REDUCTASE

BETA-HYPOPHAMINE see VASOPRESSINS

BETA-KETOTHIOLASE see ACETYL COA ACYLTRANSFERASE

BETA-LACTAMASE I see PENICILLINASE

BETA-LACTAMASE II see CEPHALOSPORINASE

BETA-LACTAMASES

D8.586,277.87.180+

79; CEPHALOSPORINASE was see under AMIDOHYDROLASES 1968-78; PENICILLINASE was heading 1963-78

XU CEPHALOSPORINASE XU PENICILLINASE

BETA LIPOPROTEINS see LIPOPROTEINS, LDL

BETA-LYSINE AMINOMUTASE see 3,6-DIAMINOHEXANOATE

BETA-LYSINE MUTASE see 3.6-DIAMINOHEXANOATE AMINOMUTASE

BETA-MERCAPTOPROPIONATE see 3-MERCAPTOPROPIONIC ACID

BETA-METHYLDIGOXIN see MEDIGOXIN

BETA 2 MICROGLOBULIN see under BETA GLOBULINS

BETA-NAPHTHYLAMINE see 2-NAPHTHYLAMINE

BETA-PHENYLETHANOLAMINE see 2-HYDROXYPHENETHYLAMINE

BETA-PROPIOLACTONE see PROPIOLACTONE

BETA RHYTHM see under ELECTROENCEPHALOGRAPHY
X ELECTROENCEPHALOGRAPHY, BETA RHYTHM

BETA-SULFOALANINE see CYSTEIC ACID

BETA-THIONASE see CYSTATHIONINE BETA-SYNTHASE

BETA-THROMBOGLOBULIN see under BETA GLOBULINS

BETA TRACE PROTEIN see under BETA GLOBULINS

BETA-TYROSINASE see TYROSINE PHENOL-LYASE

BETADEXAMETHASONE see BETAMETHASONE

BETAHISTINE see under PYRIDINES

BETAINE

D2.92.102.125 D10.642.100

D2.675.276.125

OXYNEURINE

BETAMETHASONE

D4.808.745.432.769.199 + D6.597.481.561.353.120 +

D6.597.481.561.478.113+ D26.368.99.447.123+ D26.74.148.447.123+

64

X BETADEXAMETHASONE X FLUBENISOLONE XU BETAMETHASONE 17-VALERATE

BETAMETHASONE 17-VALERATE see under BETAMETHASONE X FLUBENISOLONVALERATE

BETATRONS see PARTICLE ACCELERATORS

BETAZOLE see under PYRAZOLES X AMETAZOLE

BETEL see ARECA

BETHANECHOL COMPOUNDS

D2.92.102.148 D16.698.245

D2.675.276.148

X URECHOLINE

BETHANIDINE see under GUANIDINES

BEVERAGES

J1.125+

XU CARBONATED BEVERAGES

BEZOARS

C21.866.392.183

HAIR BALLS TRICHOBEZOARS

BHM VIRUS see BOVINE ULCERATIVE MAMMILLITIS VIRUS

BIACETYL see DIACETYL

BIANILINES see BENZIDINES

BIBENZYLS VOL

3

SS

1

982

MI

2

D2.455.426.559.389.140.308

BIBLE

K1.517.172

BIBLIOGRAPHY

L1.178.682.99+ L1.453.183+ see related DOCUMENTATION

BIBLIOGRAPHY, DESCRIPTIVE

L1.453.183.190 INSCRIPTIONS was heading 1963-65

BIBLIOGRAPHY, NATIONAL L1.178.682.99.183

BIBLIOGRAPHY OF MEDICINE L1.178.682.99.308 L1.453.183.224

BIBLIOTHERAPY

E2.831.169 F4.754.168 XR BOOKS

BIC MUSTARD see IMIDAZOLE MUSTARD

BICARBONATES

D1.154.453.183

BICUCULLINE

D3.438.531.100 D3.132.130 D15.128.224.175 80; was see under ISOQUINOLINES 1975-79

BICUSPID

A14.254.860.94 65 X PREMOLAR

BICUSPID VALVE see MITRAL VALVE

BICYCLO COMPOUNDS see under BRIDGED COMPOUNDS

BIFUNCTIONAL REAGENTS see CROSS-LINKING REAGENTS

BIGUANIDES

D2.78.370.141+

XU BUFORMIN

BILAYER FLUIDITY see MEMBRANE FLUIDITY

BILAYERS, LIPID see LIPID BILAYERS

BILE A12.838.87

BILE ACIDS AND SALTS

D19.316.246+ D19.316.511.221.147 X BILE SALTS

BILE ALCOHOLS see CHOLESTANOLS

BILE CANALICULI see under BILE DUCTS, INTRAHEPATIC

BILE DUCT DISEASES

C6 130 120 + 80

BILE DUCT NEOPLASMS

C4.588.274.120.250+ C6.130.120.120

BILE DUCT OBSTRUCTION see CHOLESTASIS

BILE DUCT OBSTRUCTION, EXTRAHEPATIC

C6.130.450.150

C6.130.120.150 C23.888.498.250.150 80

XXX

BILIARY STASIS, EXTRAHEPATIC CHOLESTASIS, EXTRAHEPATIC JAUNDICE, CHOLESTATIC, EXTRAHEPATIC JAUNDICE, OBSTRUCTIVE, EXTRAHEPATIC

BILE DUCT OBSTRUCTION, INTRAHEPATIC see CHOLESTASIS, INTRAHEPATIC

BILE DUCTS

A3.159.183+

BILE DUCTS, INTRAHEPATIC

A 3 159 183 158+ A3.620.150+

XU BILE CANALICULI

BILE PIGMENTS

D11.557.193+

BILE REFLUX see under BILIARY TRACT DISEASES

BILE SALTS see BILE ACIDS AND SALTS

BILHARCID see under ANTIMONY
X PIPERAZINE DIANTIMONY TARTRATE

BILHARZIA see SCHISTOSOMA

BILHARZIASIS see SCHISTOSOMIASIS

BILIARY CALCULI see CHOLELITHIASIS

BILIARY CALCULI, COMMON BILE DUCT see COMMON BILE DUCT

BILIARY CIRRHOSIS see LIVER CIRRHOSIS, BILIARY

BILIARY DYSKINESIA

C6.130.184

BILIARY FISTULA

C6.130.246 XR FISTULA

BILIARY STASIS see CHOLESTASIS

BILIARY STASIS, EXTRAHEPATIC see BILE DUCT OBSTRUCTION, EXTRAHEPATIC

BILIARY STASIS, INTRAHEPATIC see CHOLESTASIS, INTRAHEPATIC

BILIARY TRACT

A3.159+

see related

CHOLAGOGUES AND CHOLERETICS CHOLANGIOGRAPHY CHOLECYSTOGRAPHY

BILIARY TRACT DISEASES

C6.130+

see related

CHOLANGIOGRAPHY

XU BILE REFLUX

BILIARY TRACT HEMORRHAGE see HEMOBILIA

BILIARY TRACT NEOPLASMS

C4.588.274.120+

C6.130.320

BILIRUBIN

D11.557.193.184+

see related

HYPERBILIRUBINEMIA

XU BILIVERDINE

BILIVERDINE see under BILIRUBIN
X DEHYDROBILIRUBIN
X OOECYAN
X UTEROVERDINE

BINAZINE see TODRALAZINE

BINDING, COMPETITIVE

G6.184.154.309

73

X COMPETITIVE BINDING

BINDING PROTEINS see CARRIER PROTEINS

BINDING SITES

G6.184.154+

68

X ACTIVE SITE
X COMBINING SITE
X REACTIVE SITE
XU ALLOSTERIC SITE

BINDING SITES, ANTIBODY

D24.611.125.345+ G4.610.143.232

73

X ANTIBODY BINDING SITES
XU IMMUNOGLOBULIN VARIABLE REGION
XR ANTIGEN-ANTIBODY REACTIONS

BINET TEST see STANFORD-BINET TEST

BIOAVAILABILITY see BIOLOGICAL AVAILABILITY

BIOAVAILABILITY EQUIVALENCE see AVAILABILITY EQUIVALENCY

BIOBIBLIOGRAPHY

L1.178.682.99.434

L1.453.183.392

BIOCHEMISTRY

G1.201+

H1.181.122+

G4.185.149

F4.754.137.350

BIOCOMPATIBLE MATERIALS

D25.130

73

X BIOMATERIALS XR IMPLANTS, ARTIFICIAL

BIODEGRADATION

G3.850.860.510.90

78; was see under SANITARY ENGINEERING 1975-77

BIOELECTRIC ENERGY SOURCES

E7.690.150

X BIOLOGICAL ENERGY SOURCES X POWER SOURCES, BIOELECTRIC XR ELECTRICITY

BIOENERGETICS see ENERGY METABOLISM

BIOEQUIVALENCE see THERAPEUTIC EQUIVALENCY

BIOETHICS

K1.316.70 78

BIOFEEDBACK (PSYCHOLOGY)

77

X FEEDBACK, PSYCHOPHYSIOLOGIC

BIOFLAVONOIDS

D9.203.408.134+ D11.786.170+

X VITAMIN P COMPLEX XU DIOSMIN

XU ESCULIN XU HESPERIDIN

BIOGENESIS

G4.185.194

X ORIGIN OF LIFE

BIOGENIC AMINES

D2.92.211

73

BIOGRAPHY

K1.517.211+

BIOHAZARDS CONTAINMENT see CONTAINMENT OF BIOHAZARDS

BIOLOGICAL ASSAY

BIOLOGICAL AVAILABILITY

G12.91.259

79; was BIOLOGIC AVAILABILITY see under BIOPHARMACEUTICS 1970-78; AVAILABILITY EQUIVALENCY & PHYSIOLOGIC AVAILABILITY were see under BIOPHARMACEUTICS 1970-79

X BIOAVAILABILITY X PHYSIOLOGIC AVAILABILITY XU AVAILABILITY EQUIVALENCY

BIOLOGICAL AVAILABILITY, NUTRITIONAL see NUTRITIVE VALUE

BIOLOGICAL CLOCKS

G7.795.226

67

XR PERIODICITY

BIOLOGICAL DRESSINGS see under BANDAGES
X ALLOGRAFT DRESSINGS
X AMNOTIC MEMBRANE DRESSINGS
X DRESSINGS, BIOLOGICAL
X HETEROGRAFT DRESSINGS
X HOMOGRAFT DRESSINGS
X PIG SKIN DRESSINGS
X PORCINE XENOGRAFT DRESSINGS
X XENOGRAFT DRESSINGS
X XENOGRAFT DRESSINGS

BIOLOGICAL ENERGY SOURCES see BIOELECTRIC ENERGY SOURCES

BIOLOGICAL PEST CONTROL see PEST CONTROL, BIOLOGICAL

BIOLOGICAL PRODUCTS

D24.310+

X BIOLOGICS XU STREPTOCOCCAL PREPARATION OK-432

BIOLOGICAL TRANSPORT

G6.535.166+

66

see related
PERMEASES
X TRANSPORT, BIOLOGICAL
XR CELL MEMBRANE PERMEABILITY

BIOLOGICAL TRANSPORT, ACTIVE

G6.535.166.310+

66

ACTIVE TRANSPORT UPHILL TRANSPORT X

BIOLOGICAL WARFARE

II 880 735 944 226

X BACTERIAL WARFARE

BIOLOGICS see BIOLOGICAL PRODUCTS

BIOLOGY

G1.273+

BIOLUMINESCENT PROTEINS see LUMINESCENT PROTEINS

BIOMASS see ECOLOGY

BIOMATERIALS see BIOCOMPATIBLE MATERIALS

BIOMECHANICS

G1.344.185

H1.671.100.131+

XR PHYSICAL MEDICINE

BIOMEDICAL ENGINEERING J1.293.143

G2.77

related ELECTRONICS, MEDICAL

BIOMEDICAL RESEARCH see RESEARCH

BIOMETRY

E5.102

H1.548.160

X BIOSTATISTICS XR ANTHROPOLOGY, PHYSICAL XR STATISTICS XR VITAL STATISTICS

BIOMPHALARIA B1.644.776.185

72

X AUSTRALORBIS

BIONATOR see ACTIVATOR APPLIANCES

RIONICS

G1.344.310

H1.671.100.202

70

see related

CYBERNETICS
XR CYBERNETICS
XR MODELS, BIOLOGICAL

BIONOMICS see ECOLOGY

BIOPHARMACEUTICS

G12.91+

OL

3

SS

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982

UMI

XR CHEMISTRY, PHARMACEUTICAL XR DRUG COMPOUNDING

RIOPHYSICS

H1.671.100+

BIOPOLYMERS see under MACROMOLECULAR SYSTEMS

RIOPROSTHESIS

E7.450.100

GLUTARALDEHYDE-STABILIZED GRAFTS HETEROGRAFT BIOPROSTHESIS PORCINE XENOGRAFT BIOPROSTHESIS XENOGRAFT BIOPROSTHESIS

BIOPSY

E1.223.894.143+

BIOPSY, NEEDLE

E1.223.894.143.310

E1.223.894.632.310

73

ASPIRATION BIOPSY PUNCTURE BIOPSY

X

BIOPTERIN see under PTERIDINES

BIOSTATISTICS see BIOMETRY

BIOTIN

D8.176.96

D11.786.708.118

X VITAMIN H

BIOTRANSFORMATION

G6.535.202

G12.122+

70 X

METABOLIC ACTIVATION

BIPERIDEN see under PIPERIDINES

BIPHENYL COMPOUNDS

D2.455.426.559.389.185+

XU POLYBROMOBIPHENYL COMPOUNDS

BIPHENYLAMINES see AMINOBIPHENYL COMPOUNDS

BIPHENYLDIAMINES see BENZIDINES

BIPOLAR DISORDER

F3.709.680.80.200

81; was PSYCHOSES, MANIC-DEPRESSIVE 1963-80

AFFECTIVE PSYCHOSIS, BIPOLAR DEPRESSION, BIPOLAR

MANIC-DEPRESSIVE PSYCHOSIS PSYCHOSIS, MANIC-DEPRESSIVE

2.2-BIPYRIDINE see 2.2'-DIPYRIDYL

BIPYRIDYL see 2.2'-DIPYRIDYL

BIRD DISEASES

C22.131+

BIRD FANCIER'S LUNG see under ALVEOLITIS, EXTRINSIC ALLERGIC X BUDGERIGAR FANCIER'S LUNG X PIGEON BREEDER'S LUNG

BIRD POX see FOWL POX

BIRD POX VIRUS see FOWL POX VIRUS

RIRDS

BIREFRACTION see BIREFRINGENCE

BIREFRINGENCE

H1.671.606.116

68

BIREFRACTION DOUBLE REFRACTION

BIRTH CERTIFICATES

N4.452.859.132

BIRTH CONTROL see FAMILY PLANNING

BIRTH DEFECTS see ABNORMALITIES

BIRTH INJURIES

C21.866.141+

73; was BIRTH INJURY 1963-72

XR DELIVERY

BIRTH INTERVALS

G8 520 769 50

N2 421 143 401 90

80

BIRTH SPACING CHILD SPACING

X

BIRTH ORDER

F1.829.263.132

BIRTH RATE

N1.224.935.161

67; was see under POPULATION & VITAL STATISTICS 1963-66

BIRTH SPACING see BIRTH INTERVALS

BIRTH WEIGHT

G7.553.481.398.186

see related

INFANT, LOW BIRTH WEIGHT

BIS(CHLOROMETHYL) ETHER see under METHYL ETHERS

X CHLOROMETHYL ETHER X DICHLOROMETHYL ETHER

BIS-DEAE-FLUORENONE see TILORONE

BISACODYL see under CRESOLS

BISCYCLOHEXANONE OXALDIHYDRAZONE see CUPRIZONE

BISHYDROXYCOUMARIN

D8.373.936.161

D3.438.150.446.520.203 D19.461.119.196.475.118

DICOUMARIN DICUMAROL

BISMETHYL SUBERIMIDATE see DIMETHYL SUBERIMIDATE

RISMUTH

D1.268.103

D1.552.105+

BISMUTH-ARSENIC COMPOUNDS D1.552.105.311

D1.81.394

BISNOREPHEDRINE see 2-HYDROXYPHENETHYLAMINE

BISPHOSPHOGLYCERATES see DIPHOSPHOGLYCERIC ACIDS

BISPHOSPHOGLYCEROMUTASE see under PHOSPHOTRANSFERASES X DIPHOSPHOGLYCEROMUTASE

C21.866.153+

BISULFITE REDUCTASES see SULFITE REDUCTASES

BITE REGISTRATION see JAW RELATION RECORD

BITES AND STINGS

C21.613.127+ STINGS

XII BITES, HUMAN

BITES, HUMAN see under BITES AND STINGS

BITHIONOL see under PHENOLS

BITOSCANATE see under THIOCYANATES

BITTNER VIRUS see MAMMARY CANCER VIRUS

BIUNDULANT MENINGO-ENCEPHALITIS VIRUS see ENCEPHALITIS VIRUS, CENTRAL EUROPEAN

BIUREAS

D2.948.117

68

BIURET see under UREA
X ALLOPHANAMIDE
X CARBAMYLUREA

BIURET REACTION see under CHEMISTRY, ANALYTICAL

BK VIRUS see under POLYOMAVIRUSES

BLACK WIDOW SPIDER see under SPIDERS
X LATRODECTUS MACTANS

BLACKHEAD, AVIAN see HISTOMONIASIS

BLACKS

11.76.201.450.416.100

11.880.143.522.100

76; was NEGROES 1963-75

see related
NEGROID RACE
X NEGROES

BLACKWATER FEVER see under MALARIA

BLADDER

A5.810.161

see related

CYSTOSCOPY

URINARY CATHETERIZATION

BLADDER CALCULI

C12.777.103.124

C12.777.809.186

BLADDER DISEASES

C12.777.103+

BLADDER EXSTROPHY

C16.131.858.144

C16.131.939.132

BLADDER FISTULA

C12.777.103.187+

C12.777.850.312+

VESICAL FISTULA XR FISTULA

BLADDER NECK OBSTRUCTION

C12 777 103 249

C12.777.767.700.150

BLADDER NEOPLASMS

C4.588.945.947.125

C12.777.103.312

BLADDER, NEUROGENIC

C10.597.192 C23.888.592.162

C12.777.103.374

BLADE IMPLANTATION see under DENTAL IMPLANTATION, **ENDOSSEOUS**

BLAST INJURIES

C21.866.120.126

73; was BLAST INJURY 1963-72

XR EXPLOSIONS

BLASTOCLADIELLA see under PHYCOMYCETES

BLASTOCYST

A16.254.85+

74

see related

PRENIDATION PHASE

BLASTULA EMBRYO, PREIMPLANTATION

BLASTOCYST TRANSFER see EMBRYO TRANSFER

BLASTOCYTES see BLASTOMERES

BLASTODERM

A16.254.85.67

80; was see under BLASTOCYST 1975-79, was see under GERM LAYERS 1968-74

BLASTOKININ see UTEROGLOBIN

BLASTOMERES

A11.104

A16.254.90

80

BLASTOCYTES

BLASTOMYCES

B5.354.107.107

BLASTOMYCOSIS

C1.703.128

X BLASTOMYCOSIS, NORTH AMERICAN

BLASTOMYCOSIS, NORTH AMERICAN see BLASTOMYCOSIS

BLASTOMYCOSIS, SOUTH AMERICAN see PARACOCCIDIOIDOMYCOSIS

BLASTOPORE see GASTRULA

BLASTULA see BLASTOCYST

BLEEDING TIME see under PLATELET FUNCTION TESTS

BLENNORRHEA, INCLUSION see CONJUNCTIVITIS, INCLUSION

BLEOMYCINS

D20.85.75.236+ D22.204.106.244+

81; was BLEOMYCIN 1974-80; PHLEOMYCINS was PHLEOMYCIN see under ANTIBIOTICS 1975-80

XU PHLEOMYCINS

BLEPHARITIS see under EYELID DISEASES

BLEPHAROPTOSIS

C11.338.204 67

X PTOSIS, EYELID

BLEPHAROSPASM see under EYELID DISEASES

BLIND LOOP SYNDROME

C6.405.469.637.145

C18.452.603.145

73

BLIND SPOT see OPTIC DISK

BLINDNESS

C11.966.162

see related SENSORY AIDS AMAUROSIS

BLINKING

G11.561.730.127

G11.697.182

RI

REFLEX, BLINK REFLEX, CORNEAL

BLISTER

C17.816.187

BULLA VESICATION

BLOOD

A12.207.152+

see related
HEMATOPOIESIS

BLOOD, ARTIFICIAL see BLOOD SUBSTITUTES

BLOOD BACTERICIDAL ACTIVITY

G4.610.575.204 70

G9.188.145

A15.145+

BLOOD BANKS

N2.278.920.200

BLOOD-BRAIN BARRIER

G11.561.107 G12.155

66; was HEMATO-ENCEPHALIC BARRIER 1963-65

X HEMATO-ENCEPHALIC BARRIER XR CEREBROSPINAL FLUID

BLOOD CELL COUNT

E1.223.459.107+ G7.380.107+

X BLOOD CELL NUMBER XR CELL COUNT

BLOOD CELL NUMBER see BLOOD CELL COUNT

BLOOD CELLS

A11.118+

A15.145.229+

XU HEMOCYTES

BLOOD CHEMICAL ANALYSIS

E1.223.174.229+

BLOOD CIRCULATION

G9.330.163+
see related
HYPEREMIA
ISCHEMIA
PLETHYSMOGRAPHY

BLOOD CIRCULATION, COLLATERAL See COLLATERAL CIRCULATION

BLOOD CIRCULATION TIME

E1.145.153

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BLOOD COAGULATION

G9.188.560.150+ see related HEMOSTATICS

BLOOD COAGULATION DISORDERS

C15.378.463.134 -

BLOOD COAGULATION FACTORS

D12.776.124.125+ D19.461.270.229+ XU PLATELET FACTOR 3 XU PLATELET FACTOR 4 XU VON WILLEBRAND FACTOR

BLOOD COAGULATION TESTS

E1.223.459.153 + XU PARTIAL THROMBOPLASTIN TIME XU THROMBIN TIME XU WHOLE BLOOD COAGULATION TIME

BLOOD COAGULATION TIME, WHOLE see WHOLE BLOOD

BLOOD DISEASES see HEMATOLOGIC DISEASES

BLOOD DONORS

M1.898.313

BLOOD EXPANDERS see PLASMA SUBSTITUTES

BLOOD FLOW VELOCITY

E1.145.198

BLOOD GAS ANALYSIS

E1.223.174.229.134+

E1.302.796.139+

BLOOD GLUCOSE

D9.203.147
80; was BLOOD SUGAR 1963-79
see related
GLUCOSE TOLERANCE TEST
HYPERGLYCEMIA
HYPOGLYCEMIA
X BLOOD SUGAR
X GLUCOSE, BLOOD

BLOOD GROUP INCOMPATIBILITY

C15.378.120 + C20.188 + XR BLOOD TRANSFUSION

BLOOD GROUPING AND CROSSMATCHING

G4.610.241+

E1.223.459.180 80

X BLOOD TYPING X CROSSMATCHING, BLOOD XR IMMUNOLOGIC TECHNICS

BLOOD GROUPS D24.611.216.705.230+

G9.188.229 +
see related
CONSANGUINITY
COOMBS' TEST
ISOANTIBODIES
ISOANTIGENS
PATERNITY
XU DUFFY BLOOD-GROUP SYSTEM
XU I BLOOD-GROUP SYSTEM
XU KELL BLOOD-GROUP SYSTEM
XU KIDD BLOOD-GROUP SYSTEM
XU P BLOOD-GROUP SYSTEM
XU P BLOOD-GROUP SYSTEM
XU ROONTIBODIES

XR ISOANTIGENS

BLOOD PLASMA see PLASMA

BLOOD PLASMA VOLUME see PLASMA VOLUME

BLOOD PLATELET COUNT see PLATELET COUNT

BLOOD PLATELET DISORDERS

C15.378.463.205+
67; THROMBOCYTOPATHY was heading 1963-66
XU THROMBOCYTOPATHY

BLOOD PLATELET NUMBER see PLATELET COUNT

BLOOD PLATELETPHERESIS see PLATELETPHERESIS

BLOOD PLATELETS

A11.118.188 A15.145.229.188
see related
PLATELET ADHESIVENESS
PLATELET AGGREGATION
PLATELET COUNT
PLATELET FUNCTION TESTS
X PLATELETS
X THROMBOCYTES

BLOOD PRESERVATION

E5.760.833.230

BLOOD PRESSURE

G9.330.612.114+ XR PRESSURE

BLOOD PRESSURE DETERMINATION

E1.145.244 E1.706.157

BLOOD PRESSURE, HIGH see HYPERTENSION

BLOOD PRESSURE, LOW see HYPOTENSION

BLOOD PRESSURE, VENOUS see VENOUS PRESSURE

BLOOD PROTEIN DISORDERS

XR IMMUNOLOGIC DISEASES

BLOOD PROTEIN ELECTROPHORESIS

E1.223.174.229.206
see related
IMMUNOELECTROPHORESIS
XR ELECTROPHORESIS
XR IMMUNOELECTROPHORESIS

BLOOD PROTEINS

D12.776.124+

X PLASMA PROTEINS

X SERUM PROTEINS

XU THROMBOSTHENIN

XU TRANSCOBALAMINS

BLOOD SEDIMENTATION

E1.223.459.199

X ERYTHROCYTE SEDIMENTATION

BLOOD SPECIMEN COLLECTION

E1.223.894.230

BLOOD STAINS

11.198.560.206

BLOOD SUBSTITUTES

D19.461.140

81; was see PLASMA SUBSTITUTES 1963-80 see related

see related
PLASMA SUBSTITUTES
X BLOOD, ARTIFICIAL
X ERYTHROCYTE SUBSTITUTES
X HEMOGLOBIN SUBSTITUTES
X RED CELL SUBSTITUTES
XR FLUOROCARBONS
XR PLASMA SUBSTITUTES

BLOOD SUGAR see BLOOD GLUCOSE

BLOOD-TESTIS BARRIER

G6.535.166.310.100 G12.175 76; was see under TESTIS 1975

BLOOD TRANSFUSION

E2.95.135+
PLATELETPHERESIS was see PLASMAPHERESIS 1978
see related
BLOOD GROUP INCOMPATIBILITY

BLOOD TRANSFUSION, AUTOLOGOUS

71

AUTOTRANSFUSION X

BLOOD TRANSFUSION, INTRAUTERINE

E2.95.135.264

68

X

FETAL TRANSFUSION INTRAUTERINE TRANSFUSION

BLOOD TYPING see BLOOD GROUPING AND CROSSMATCHING

BLOOD UREA NITROGEN

E1.223.174.229.277

E1.341.453.189

67

BUN X BUN XR UREA

BLOOD VESSEL PROSTHESIS

E7.450.130

BLOOD VESSELS

A7.231+

/transplantation was BLOOD VESSEL TRANSPLANTATION 1963-65

see related

ANGIOGRAPHY
VASCULAR RESISTANCE
VASCULAR SURGERY
XU VASA NERVORUM

BLOOD VISCOSITY

G9.188.272

G9.330.612.164

XR VISCOSITY

BLOOD VOLUME

G9.188.313+

G9.330.612.214+

BLOOD VOLUME DETERMINATION

E1.145.289

BLOODLETTING

E2.117

BLOOM SYNDROME

C16.131.77.137

82

BLOOM-TORRE-MACHACEK SYNDROME

BLOOM-TORRE-MACHACEK SYNDROME see BLOOM SYNDROME

BLUE CROSS see under INSURANCE, HOSPITALIZATION

BLUE SHIELD see under INSURANCE, PHYSICIAN SERVICES

BLUE TONGUE

C2.782.791.315 C22.836.120

C2.81.125

BLUE TONGUE VIRUS see under REOVIRIDAE
X OVINE CATARRHAL FEVER VIRUS

BLUECOMB OF TURKEYS see ENTERITIS, TRANSMISSIBLE, OF

TURKEYS

BLUECOMB VIRUS see ENTERITIS VIRUS, TURKEY

BLUNT INJURIES see WOUNDS, NONPENETRATING

BLUSHING

F1.145.209.530.136

F2.830.158

BOARD, GOVERNING see GOVERNING BOARD

BOB-WHITE see COLINIS

BODY BUFFER ZONE see PERSONAL SPACE

BODY BURDEN

E5.799.638.231 H1.671.768.765.588.165

G3.850.810.370.180

73; only radioactive substances 1973-77

BODY COMPOSITION

G6.184.179 +

BODY CONSTITUTION

E1.706.189 + G7.265+

BODY FLUID COMPARTMENTS see under BODY FLUIDS

BODY FLUIDS

A12.207+

see related

DEHYDRATION

RADIOISOTOPE DILUTION TECHNIC XU BODY FLUID COMPARTMENTS XU INTRACELLULAR FLUID

BODY HEIGHT

E1.706.189.190 G7.553.481.231

E5.118.176

BODY IMAGE F2.463.593.112

XR SELF CONCEPT

BODY LANGUAGE see KINESICS

BODY ROCKING see STEREOTYPED BEHAVIOR

BODY SURFACE AREA

E1.706.189.315

E5.118.231

BODY TEMPERATURE

E1.706.220 G7.315+

see related

FEVER THERMOGRAPHY THERMOMETERS

XR TEMPERATURE

BODY TEMPERATURE REGULATION

G7.315.232+ G7 621 265

HEAT LOSS

HEAT PRODUCTION THERMOREGULATION

BODY TYPES see SOMATOTYPES

BODY WATER

A12.207.200

XR WATER

BODY WEIGHT

E5.118.287

G7.553.481.398+

WEIGHT GAIN

BOECK'S SARCOID see SARCOIDOSIS

BOILS see FURUNCULOSIS

BOMBESIN see under PEPTIDES

BOMBINA see ANURA

BOMBYX see SILKWORMS

BOND ISSUES, CONSTRUCTION see FINANCING, CONSTRUCTION

BOND, PAIR see PAIR BOND

BONDING, DENTAL

E6.95+

72

XU ACID ETCHING, DENTAL XR DENTAL MATERIALS XR ORTHODONTIC APPLIANCES

BONDING (PSYCHOLOGY) see OBJECT ATTACHMENT

BONDS, EMOTIONAL see OBJECT ATTACHMENT

BONE AGE MEASUREMENT see AGE DETERMINATION BY SKELETON

BONE AND BONES

A2.835.232+ A10.165.265+

/transplantation was BONE TRANSPLANTATION 1963-65

see related

CALCIFICATION, PHYSIOLOGIC

BONE CEMENTS

D25.720.716.822.300

D26.16.125

72

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XR TISSUE ADHESIVES

BONE CONDUCTION

G11.561.796.263.398

67

XR HEARING

BONE CYSTS

80; was BONE CYST 1963-79

C4.557.499.93

BONE DEVELOPMENT

G11.427.111+

BONE DISEASES

C5.116+

BONE DISEASES, DEVELOPMENTAL

C5.116.99+

70

X BONE DYSPLASIAS XU DIAPHYSEAL DYSPLASIA, PROGRESSIVE XR CONNECTIVE TISSUE DISEASES

XR GROWTH DISORDERS

BONE DISEASES, METABOLIC

C5.116.198+

BONE DYSPLASIAS see BONE DISEASES, DEVELOPMENTAL

BONE LENGTHENING

E4.557.273

72; LEG LENGTHENING was heading 1967-71

XR LEG LENGTH INEQUALITY

BONE MARROW

A15.378.316+

65; BONE MARROW CELLS was heading 1965-77; /transplantation was BONE MARROW TRANSPLANTATION 1964-65

X MARROW

BONE MARROW COLONY FORMATION see COLONY-FORMING UNITS ASSAY

BONE MARROW DISEASES

C15.378.190+

BONE MARROW EXAMINATION

E1.223.459.246

BONE MATRIX

A10.165.265.166

72

BONE NAILS

E7.450.160 74

E7.858.442.660.149

BONE NEOPLASMS

C4.588.149+

C5.116.231+

BONE PLATES

E7.450.180

E7.858.442.660.232

BONE REGENERATION

G4.185.753.166

G11.427.156

65 see related

CALLUS

BONE RESORPTION

G11.427.201+ C5.116.264+

65; OSTEOLYSIS, ESSENTIAL was see under BONE DISEASES 1967-79

XU OSTEOLYSIS XU OSTEOLYSIS, ESSENTIAL

BONE SCREWS

E7.450.200

E7.858.442.660.315

BONE TUBERCULOSIS see TUBERCULOSIS, OSTEOARTICULAR

BONGKREKIC ACID see under ANTIBIOTICS

BONNEVIE-ULLRICH SYNDROME

C16.131.77.167

BOOK CLASSIFICATION

L.1.300.250.150

BOOK COLLECTING

13.450.642.469.192

BOOK ILLUSTRATION see BOOKS, ILLUSTRATED

BOOK IMPRINTS

L1.178.682.192.122+

BOOK INDUSTRY

L1.737.150+

BOOK ORNAMENTATION

L1.178.682.192.178

J1.576.154

BOOK PRICES

L1.737.150.340.250

BOOK REVIEWS

L1.178.682.150

BOOK SELECTION

L1.453.220

BOOKBINDING

L1.737.150.317

BOOKPLATES

L1.178.682.192.234

BOOKS

L1.178.682.192+

see related

BIBLIOTHERAPY XU TEXTBOOKS

BOOKS, ILLUSTRATED

L1.178.147.117

X BOOK ILLUSTRATION X ILLUSTRATED BOOKS

BOOKSELLING

L1.737.150.340+

BOOSTER IMMUNIZATION see IMMUNIZATION, SECONDARY

L1.178.682.192.289

BORANES

D1.125.150

68

BORATES D1.125.234.317

BORDERLINE PERSONALITY DISORDER see under PERSONALITY

PERSONALITY DISORDER, BORDERLINE

BORDETELLA

B3.400.209+

BORDETELLA INFECTIONS

C1.252.143+

72

BORDETELLA PERTUSSIS

B3.400.209.317

see related
PERTUSSIS VACCINE
X HAEMOPHILUS PERTUSSIS

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

NLM-OMS-A82 00056

BOREDOM

F1.470.192 69

BORIC ACID ESTERS see under BORON COMPOUNDS

BORIC ACIDS

D1.29.260.93

D1.125.234 +

68

BORINIC ACIDS

D1.29.260.118

D1.125.317

BORNA DISEASE

C2.81.135

C22.152

BORNA DISEASE VIRUS see under VERTEBRATE VIRUSES,

UNCLASSIFIED

X ENZOOTIC ENCEPHALOMYELITIS VIRUS

X NEAR EAST EQUINE ENCEPHALOMYELITIS VIRUS

BORNANES

D2.455.849.618.234+

74

CAMPHANES X

BORNHOLM DISEASE see PLEURODYNIA, EPIDEMIC

BORNHOLM DISEASE VIRUS see COXSACKIE B VIRUSES

BOROHYDRIDES

D1.125.400

BORON

D1 125-D1.937.94 D1.268.116

BORON COMPOUNDS

D2.203+

68; BORIC ACID ESTERS was see under BORIC ACIDS 1968-74

XU BORIC ACID ESTERS XU DECABORANE

XU PHENYLDICARBAUNDECABORANE XU TETRAPHENYLBORATE

BORONIC ACIDS

D1.29.260.143

68

D1.125.483

BORRELIA

B3.851.595.193

BORRELIA INFECTIONS

C1.252.847.193+

BOTANICAL INSECTICIDES see INSECTICIDES, BOTANICAL

BOTANY

G1.273.118+

see related PLANTS

BOTRYTIS see under MONILIALES

BOTTLE FEEDING

E2.421.150

75

BOTULIN see BOTULINUM TOXINS

BOTULINUM ANTITOXIN

D24.611.125.272.268

BOTULINUM TOXINS

D16.653.147

D24.185.926.123.179

78; was BOTULINUM TOXIN 1972-77

BOTULIN

XR BOTULISM XR CLOSTRIDIUM BOTULINUM

ROTHLISM

C1.252.217.151 C21.613.415.151

see related

BOTULINUM TOXINS

BOURNEVILLE'S DISEASE see TUBEROUS SCLEROSIS

BOUTONNEUSE FEVER see under RICKETTSIACEAE INFECTIONS

BOUILLAUD'S DISEASE see RHEUMATIC FEVER

BOVINE DIARRHEA VIRUS see under PESTIVIRUSES
X DIARRHEA VIRUS, BOVINE
X MUCOSAL DISEASE VIRUS

BOVINE HERPES MAMMILLITIS VIRUS see BOVINE ULCERATIVE MAMMILLITIS VIRUS

BOVINE KUNITZ PANCREATIC TRYPSIN INHIBITOR see KALLIKREIN-TRYPSIN INACTIVATOR

BOVINE LEUKEMIA VIRUS see under RETROVIRIDAE X CATTLE LEUKEMIA VIRUS

BOVINE PAPILLOMATOSIS VIRUS see under PAPILLOMAVIRUSES X BOVINE PAPULAR DERMATITIS VIRUS X BOVINE WART VIRUS

BOVINE PAPULAR DERMATITIS VIRUS see BOVINE PAPILLOMATOSIS

BOVINE ULCERATIVE MAMMILLITIS VIRUS see under HERPESVIRIDAE

BHM VIRUS
BOVINE HERPES MAMMILLITIS VIRUS

BOVINE VIRUS DIARRHEA-MUCOSAL DISEASE see under CATTLE DISEASES

BOVINE WART VIRUS see BOVINE PAPILLOMATOSIS VIRUS

BOWEN'S DISEASE see under CARCINOMA, SOUAMOUS CELL

BOWMAN-BIRK SOYBEAN TRYPSIN INHIBITOR see TRYPSIN INHIBITOR, BOWMAN-BIRK SOYBEAN

BOXIDINE see under PYRROLIDINES

BOXING

13.450.642.845.210

BP VIRUSES see ADENOVIRUSES, HUMAN

RRACES

E7.858.442.743.319

BRACHIAL ARTERY

A7.231.114.139

BRACHIAL-BASILAR INSUFFICIENCY SYNDROME see SUBCLAVIAN STEAL SYNDROME

BRACHIAL PLEXUS

A8.796.828.169+

BRACHIOCEPHALIC TRUNK see INNOMINATE ARTERY

BRACHIOPODA

B1.185

BRACHYTHERAPY

E2.810.150

80

IMPLANT RADIOTHERAPY PLAQUE THERAPY, RADIOISOTOPE RADIOISOTOPE BRACHYTHERAPY RADIOTHERAPY, INTERSTITIAL RADIOTHERAPY, INTRACAVITY RADIOTHERAPY, SURFACE

XXXXX

BRADYCARDIA

C14.280.67.319

BRADYKININ

D12.644.320.169 D24.185.798.354.169

D12.644.456.193

BRAIN

A8.186.211+

/enzymology was BRAIN ENZYMOLOGY 1964-65; /physiology was BRAIN PHYSIOLOGY 1965; BRAIN ELECTROPHYSIOLOGY was

X CEREBRUM

BRAIN ABSCESS

C1.539.26.194 C10.228.228.114

C10.228.140.116

X ABSCESS, CEREBRAL

BRAIN CHEMISTRY

G6.184.202

65

VOL

3

SS

1

982

UMI

XR CHEMISTRY

BRAIN CONCUSSION

C21.866.460.152.194

C21.866.974.150

BRAIN DAMAGE, CHRONIC

C10.228.140.140+

BRAIN DEATH

C23,240,169

72

BRAIN DISEASES

C10.228.140+

XR ORGANIC MENTAL DISORDERS, PSYCHOTIC

BRAIN DISEASES, METABOLIC

C10.228.140.163+

77

XU KINKY HAIR SYNDROME

BRAIN DYSFUNCTION, MINIMAL see HYPERKINETIC SYNDROME

BRAIN EDEMA

C10.228.140.187

65

XR EDEMA

BRAIN INJURIES

C21.866.460.152+

81; was BRAIN INJURIES, ACUTE 1973-80, was BRAIN INJURY, ACUTE 1963-72

BRAIN MAPPING

E5.132

XR STEREOTAXIC TECHNICS

BRAIN NEOPLASMS

C4.588.614.195+

C10.228.140.211+

BRAIN REVASCULARIZATION see CEREBRAL REVASCULARIZATION

BRAIN STEM

A8.186.211.132+

XU RAPHE NUCLEI

BRAINWASHING see PERSUASIVE COMMUNICATION

BRANCHER DEFICIENCY AMYLOPECTINOSIS see GLYCOGENOSIS 4

BRANCHIAL CYST see BRANCHIOMA

BRANCHIAL REGION

A16,254,160

BRANCHIOMA

C4.182.117

X BRANCHIAL CYST

BRASSICA

B6.510.92+

72

CABBAGE X

BREAD

J1.341.108

BREAKBONE FEVER VIRUS see DENGUE VIRUS

BREAST

A1.236+

A10.336.153+

see related
LACTATION
MASTECTOMY
X MAMMARY GLANDS
XU NIPPLES
XR EXOCRINE GLANDS

BREAST DISEASES

XU FIBROCYSTIC DISEASE OF BREAST

BREAST DYSPLASIA see FIBROCYSTIC DISEASE OF BREAST

BREAST FEEDING

G6.696.571.236

see related MILK, HUMAN

BREAST NEOPLASMS

C4.588.180+

C19.146.170

BREATH TESTS

E1.223.125

BREATHING EXERCISES

E2.831.578.391.320

XR RESPIRATION

BREECH PRESENTATION see under LABOR PRESENTATION X FETAL PRESENTATION, BREECH X LABOR PRESENTATION, BREECH X PRESENTATION, BREECH

BREEDING

G5.414.133+

E5.820.150+

XII ESTRUS DETECTION

BRENNER TUMOR

C4.557.537.130

BRETYLIUM COMPOUNDS

D2.92.102.175-D16.848.415.14

D2.675.276.175+

D18.162.93+

XU BRETYLIUM TOSYLATE

BRETYLIUM TOSYLATE see under BRETYLIUM COMPOUNDS

BREVIBACTERIUM

B3.100.200.230

BRIDGED COMPOUNDS

D2.219+ D4.615.236+

XU BICYCLO COMPOUNDS

BRIGHT DISEASE see GLOMERULONEPHRITIS

BRILL-SYMMERS DISEASE see LYMPHOMA, GIANT FOLLICULAR

BRILL'S DISEASE see under TYPHUS, EPIDEMIC LOUSE-BORNE

BRINASE see BRINOLASE

BRINE SHRIMP see ARTEMIA

BRINOLASE see under PEPTIDE HYDROLASES

BRINASE

BRIQUET SYNDROME see SOMATOFORM DISORDERS

BRL 2288 see TICARCILLIN

BROAD BETA DISEASE see HYPERLIPOPROTEINEMIA TYPE III

BROAD LIGAMENT see under ADNEXA UTERI

BROADSIDES

L1.178.682.236

BROCA AREA see FRONTAL LOBE

BROCK'S SYNDROME see MIDDLE LOBE SYNDROME

BROCRESINE see under CRESOLS

BROMATES see under BROMINE

BROMAZEPAM see under BENZODIAZEPINE TRANQUILIZERS

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

58

NLM-OMS-A82 00058

BROMCHLORTRIFLUORETHANE see HALOTHANE

BROMCRESOL GREEN see under CRESOLS X TETRABROMOCRESOLSULFONPHTHALEIN

BROMCRESOL PURPLE see under CRESOLS

P-BROMDYLAMINE see BROMPHENIRAMINE

BROMEBRIC ACID

D2.241.81.69.237

D22.204.144.302

X CYTEMBENA

BROMELAINS

D8.586.277.656.732.96 D26 74 293

67; was see under PEPTIDE PEPTIDOHYDROLASES 1963-66

BROMELINS

BROMELINS see BROMELAINS

BROMETHOL see TRIBROMOETHANOL

BROMHEXINE

D23.338.454.321+

D2.92.384.175+

XU AMBROXOL

BROMHEXINE METABOLITE VIII see AMBROXOL

BROMIDES

D1.248.497.158.129.404

D1.396.237.404+

BROMINATED HYDROCARBONS see HYDROCARBONS, BROMINATED

BROMINATED STEROIDS see STEROIDS, BROMINATED

BROMINE

D1.248.497.158.129+ D1.396.237+

D1.268.125 D1.937.123

XU BROMATES

BROMISOVAL see BROMISOVALUM

BROMISOVALUM see under UREA X BROMISOVAL X BROMOVALCARBAMIDE

BROMOVALERYLUREA BROMVALETON

XXXX

BROMYI

BROMO-LSD see 2-BROMOLYSERGIC ACID DIETHYLAMIDE

BROMOBENZENES

D2.455.426.559.389.220 75

D2.455.526.368.150

BROMOBENZOATES

D2.241.223.106.225

BROMOCRIPTINE

D3.132.327.287.462.347.131 D6.347.150

D3.549.439.462.347.131 D16.538.267.131

81; was 2-BROMOERGOCRYPTINE 1978-80, was 2-BROMOERGOCRYPTINE see under ERGOTOXINE 1977, was 2-BROMOERGOCRYPTINE see under ERGOLINES 1975-76

BROMOCRYPTIN

2-BROMOERGOCRYPTINE

BROMOCRYPTIN see BROMOCRIPTINE

BROMODEOXYCYTIDINE see under DEOXYCYTIDINE

BROMODEOXYURIDINE

D13.570.230.430.196

D13.570.685.852.300.150

D26.87.122 66

BROMOURACIL DEOXYRIBOSIDE BROXURIDINE

BUDR

2-BROMOERGOCRYPTINE see BROMOCRIPTINE

2-BROMOLYSERGIC ACID DIETHYLAMIDE see under LYSERGIC ACID

BROMO-LSD

BROMOPHOS see under INSECTICIDES, ORGANOTHIOPHOSPHATE

BROMOSUCCINIMIDE see under SUCCINIMIDES
X SUCCINBROMIMIDE

BROMOTRICHLOROMETHANE see under CHLOROFORM X TRICHLOROBROMOMETHANE

BROMOURACIL

D3.383.742.698.875.237

D26.87.131

BROMOURACIL DEOXYRIBOSIDE see BROMODEOXYURIDINE

BROMOVALCARBAMIDE see BROMISOVALUM

BROMOVALERYLUREA see BROMISOVALUM

BROMPHENIRAMINE see under PYRIDINES X P-BROMDYLAMINE X PARA-BROMDYLAMINE

BROMPHENOL BLUE see under PHENOLS

BROMSULPHALEIN see SULFOBROMOPHTHALEIN

BROMTHYMOL BLUE see under THYMOL
X DIBROMOTHYMOLSULFONPHTHALEIN

BROMVALETON see BROMISOVALUM

BROMYL see BROMISOVALUM

BRONCHI

A4.411.237

BRONCHIAL ARTERIES

A7.231.114.158

66

BRONCHIAL DISEASES

C8.127+

BRONCHIAL FISTULA

C8.127.196

XR FISTULA

BRONCHIAL NEOPLASMS

C4.588.894.797.196

C8.127.259

BRONCHIAL PROVOCATION TESTS

E1.302.796.170

ALLERGEN BRONCHIAL PROVOCATION TESTS ANTIGEN BRONCHIAL PROVOCATION TESTS INHALATION PROVOCATION TESTS PROVOCATION TESTS, BRONCHIAL

XXX

BRONCHIAL SPASM

C8.127.321

X BRONCHOSPASM

BRONCHIECTASIS

C8.127.384

BRONCHIOLITIS, VIRAL

C2.109 C8.730.99.321 C8.127.446.321

BRONCHITIS

C8.381.495.146

BRONCHODILATOR AGENTS

D16.116+

XR HISTAMINE HI RECEPTOR BLOCKADERS

BRONCHOGRAPHY

E1.302.171

E1.818.870.238

BRONCHOPNEUMONIA

C8.127.509

C8.381.677.127

RONCHOPULMONARY ASPERGILLOSIS see ASPERGILLOSIS, ALLERGIC BRONCHOPULMONARY

BRONCHOPULMONARY DYSPLASIA

C8.381.125 82

OL.

3

SS

982

JMI

C16.614.521.125

BRONCHOPULMONARY SEQUESTRATION

C16.131.214

PULMONARY SEQUESTRATION

BRONCHOSCOPY

E1.302.272

E1.418.148

BRONCHOSPASM see BRONCHIAL SPASM

BRONCHOSPASM, EXERCISE-INDUCED see ASTHMA, EXERCISE-INDUCED

BRONCHOSPIROMETRY

E1.302.796.733.322

BROOKS VIRUS see CALIFORNIA GROUP VIRUSES

BROWN FAT

A10.165.114.322

72

XR ADIPOSE TISSUE

BROXURIDINE see BROMODEOXYURIDINE

BRUCELLA

B3.400.285.285+

BRUCELLA ABORTUS

B3.400.285.285.322

BRUCELLA VACCINE

D24 310 894 135 134

BRUCELLACEAE see under GRAM-NEGATIVE AEROBIC BACTERIA

BRUCELLOSIS

C1 252 167+

MALTA FEVER UNDULANT FEVER X

BRUCELLOSIS, BOVINE

C1.252.167.322

C22.21.322

X BANG'S DISEASE

BRUCINE see under STRYCHNINE

DIMETHOXYSTRYCHNINE

BRUCITE see MAGNESIUM HYDROXIDE

BRUGIA see under FILARIOIDEA

BRUNEOMYCIN see STREPTONIGRIN

BRUNHILDE VIRUS see POLIOVIRUS

BRUNNER'S GLANDS see under DUODENUM

BRUSH BORDER see MICROVILLI

BRUXISM

C7 793 99

65; was see under MASTICATION 1963-64

BRYOZOA

B1.217

BUCCA see CHEEK

BUCHU RESIN see DIOSMIN

BUCLOXIC ACID see under PHENYLBUTYRATES

BUCOLOME see under BARBITURATES

BUCRYLATE see under CYANOACRYLATES
X ISOBUTYLCYANOACRYLATE

BUDD-CHIARI SYNDROME see HEPATIC VEIN THROMBOSIS

BUDDHISM

K1.844.117

BUDGERIGAR FANCIER'S LUNG see BIRD FANCIER'S LUNG

BUDGETARY CONTROL see BUDGETS

BUDGETS see under FINANCIAL MANAGEMENT X BUDGETARY CONTROL

BUDR see BROMODEOXYURIDINE

BUERGER'S DISEASE see THROMBOANGIITIS OBLITERANS

BUFANOLIDES

D4.808.122+

XU PROSCILLARIDIN XU SCILLARENIN

BUFEXAMAC see under HYDROXAMIC ACIDS

BUFFALOES

B2.649.77.135

BUFFERS

D26.172+ G7.621.110.322

G6.184.29.322 G9.188.51.322

H1.181.529.428.405 67

XU AMPHOLYTE MIXTURES XR PRESERVATION, BIOLOGICAL

BUFO see **BUFONIDAE**

BUFO ARENARUM

B2.90.180.210.80

72

TOAD, ARGENTINE X

BUFO BUFO

B2.90.180.210.108

72

TOAD, COMMON X

BUFO MARINUS

B2.90.180.210.580

72

TOAD, GIANT TOAD, MARINE

BUFONIDAE

B2.90.180.210+

81; was Bufo 1972-80

BUFO TOADS, TRUE

BUFORMIN see under BIGUANIDES X BUTYLBIGUANIDE

BUFOTENIN see under SEROTONIN
X DIMETHYLSEROTONIN X

MAPPINE

BUFROLIN see under PHENANTHROLINES X ICI 74917

BULBAR PALSY see PARALYSIS, BULBAR

BULBOCAPNINE see under APORPHINES

BULBOURETHRAL GLANDS

A5.360.444.123

A10.336.197

COWPER'S GLANDS XR EXOCRINE GLANDS

BULIMIA see HYPERPHAGIA

BULINUS

B1.644.776.323

72

BULLA see BLISTER

BULLFROG see RANA CATESBEIANA

BULLOUS SKIN DISEASES see SKIN DISEASES. BULLOUS

BUMADIZONE see under MALONATES

BUMETANIDE see under DIURETICS, SULFAMYL

BUN see BLOOD UREA NITROGEN

BUNAFTINE see under NAPHTHALENES

BUNAPHTIDE

BUNAMIDINE see under AMIDINES

BUNAPHTIDE see BUNAFTINE

BUNDLE-BRANCH BLOCK

C14.280.67.558.323

X FASCICULAR BLOCK

BUNDLE OF HIS see under HEART CONDUCTION SYSTEM

BUNGAROTOXINS

D16.653.154

D24.185.965.850.325.139

BUNION SEE HALLUX VALGUS

BUNITROLOL see under PROPANOLAMINES X KO 1366

BUNOLOL

D2.33.329.624.144 D16.848.215.197

D2.92.63.624.144

73

BUNOSTOMIASIS

C3.335.508.455.161

C22.674.377.163

BUNYAMWERA GROUP VIRUSES see under BUNYAVIRIDAE
X BUNYAMWERA VIRUS
X CALOVO VIRUS
X CHITTOOR VIRUS

BUNYAMWERA VIRUS see BUNYAMWERA GROUP VIRUSES

BUNYAVIRIDAE

B4.909.777.147 -

19-39.77.1.197+

81: APEU VIRUS, BUNYAMWERA GROUP VIRUSES, CAPIM GROUP VIRUSES, CONGO VIRUS, GUAMA GROUP VIRUSES & SIMBU GROUP VIRUSES were see under ARBOVIRUSES 1975-80; CALIFORNIA GROUP VIRUSES was see under ENCEPHALITIS VIRUSES 1977-80, was CALIFORNIA VIRUS see under ARBOVIRUSES 1975-76; PAPPATACI FEVER VIRUS & RIFT VALLEY FEVER VIRUS were see under ARBOVIRUSES 1975-80, were see under ARBOVIRUSES 1975-80, were see under ARBOVIRUSES 1965-74, were see under ARBOVIRUSES 1965-64

UNDER ARBORVIRUSES 1963-64
XU APEU VIRUS
XU BUNYAMWERA GROUP VIRUSES
XU CALIFORNIA GROUP VIRUSES
XU CAPIM GROUP VIRUSES
XU CONGO VIRUS
XU GUAMA GROUP VIRUSES
XU PAPPATACI FEVER VIRUS
XU RIFT VALLEY FEVER VIRUS
XU SIMBU GROUP VIRUSES

BUNYAVIRUS INFECTIONS

C2.782.147+

81

BUPIVACAINE

D2.65.199.239

D3.383.621.758.323

D14.211.128

BUPRANOLOL see under PROPANOLAMINES

BUPRENORPHINE see under MORPHINANS

BUQUINOLATE see under HYDROXYQUINOLINES

BURGESS VIRUS See ECHOVIRUS 6

BURIAL see under MORTUARY PRACTICE

BURIMAMIDE see under THIOUREA

BURKITT HERPESVIRUS see EPSTEIN-BARR VIRUS

BURKITT'S LYMPHOMA

C2.256.466.114 C15.604.515.569.145

C4.557.386.163

68

X X

AFRICAN LYMPHOMA BURKITT'S TUMOR LYMPHOMA, BURKITT'S

BURKITT'S LYMPHOMA VIRUS see EPSTEIN-BARR VIRUS

BURKITT'S TUMOR see BURKITT'S LYMPHOMA

BURN CENTERS see BURN UNITS

BURN UNITS see under INTENSIVE CARE UNITS X BURN CENTERS

BURNING MOUTH SYNDROME see under MOUTH DISEASES

BURNS

C21.866.200+

BURNS, CHEMICAL

C21.866,200,156

BURNS, ELECTRIC

C21.866.200.239

C21.866.324.323

BURNS, INHALATION

C21.866,200,322

X SMOKE INHALATION

BURSA-DEPENDENT LYMPHOCYTES see B-LYMPHOCYTES

BURSA OF FABRICIUS

A13.163

XR THYMUS GLAND

BURSA, SYNOVIAL

A2.835.583.156

BURSINE see CHOLINE

BURSITIS

C5.550.251+

BUSH BABIES see GALAGO

BUSHBUSH VIRUS see CAPIM GROUP VIRUSES

BUSINESS see COMMERCE

BUSULFAN

D2.241.866.540.121.537.200 D2.455.326.146.571.537.200 D22.204.232

D2.455.326.146.92.537.200 D2.886.610.121.537.200

X BUSULPHAN

BUSULPHAN see BUSULFAN

BUTABARBITAL see under BARBITURATES
X BUTABARBITONE
X SECBUTABARBITAL

SECUMALUM

BUTABARBITONE see BUTABARBITAL

BUTACAINE

D2.241.223.106.61.75.125 D14.211.156

65

BUTACLAMOL see under DIBENZOCYCLOHEPTENES

BUTADIENES

D2.455.326.271.665.146.240

78; was BUTADIENE 1963-77

XU CHLOROPRENE

BUTALAMINE see under OXADIAZOLES

BUTANEDIOLS

D2.33.618.125 75

BUTYLENE GLYCOLS DIHYDROXYBUTANES

2,3-BUTANEDIONE see DIACETYL

BUTANES

D2.455.326.146.216

X ISOBUTANES

BUTANOIC ACIDS see BUTYRIC ACIDS

1,4-BUTANOLIDE see 4-BUTYROLACTONE

BUTANOLS see ALCOHOLS, BUTYL

BUTANONES

D2.522.296+

OL)

3

SS

1

982.

XU ACETOIN XU AMPHENONE B XU DIACETYL

BUTAPERAZINE

D3.494.741.135

D15.236.872.331.628.141

73

BUTAPROBENZ see BUTACAINE

2-BUTENOIC ACIDS see CROTONIC ACIDS

BUTIROSINS see under ANTIBIOTICS

BUTOCAIN see BUTACAINE

BUTOCIN see under MERCAPTOPURINE BUTOGLYCINE

BUTOGLYCINE see BUTOCIN

BUTORPHANOL see under MORPHINANS

BUTOXAMINE see under PROPANOLAMINES

BUTRIPTYLENE see BUTRIPTYLINE

BUTRIPTYLINE see under DIBENZOCYCLOHEPTENES X BUTRIPTYLENE

BUTTER

D10.516.212.302.199

J1.341.273.174

BUTTER YELLOW see DIMETHYLAMINOAZOBENZENE

BUTTERFLIES see under LEPIDOPTERA

RUTTOCKS

A1.258

X GLUTEAL REGION

BUTYL METHYL KETONES see HEXANONES

BUTYL PHTHALATE see DIBUTYL PHTHALATE

BUTYLAMINES

D2.92.264

66

BUTYLATED HYDROXYANISOLE see under ANISOLES X BUTYLHYDROXYANISOLE

BUTYLATED HYDROXYTOLUENE

D2.755.239.216

D26,471,385,153

80; was see under CRESOLS 1973-79 X BUTYLHYDROXYTOLUENE

BUTYLBIGUANIDE see BUFORMIN

BUTYLCARBAMIDE see CARBUTAMIDE

BUTYLCYANOACRYLATE see ENBUCRYLATE

BUTYLENE GLYCOLS see BUTANEDIOLS

BUTYLHYDROXYANISOLE see BUTYLATED HYDROXYANISOLE

BUTYLHYDROXYBUTYLNITROSAMINE see under NITROSAMINES

BUTYLHYDROXYTOLUENE see BUTYLATED HYDROXYTOLUENE

BUTYLMETHYL KETONE see METHYL N-BUTYL KETONE

BUTYLNORSYNEPHRIN see BAMETHAN

BUTYLSCOPOLAMMONIUM BROMIDE see under SCOPOLAMINE

DERIVATIVES

HYOSCINBUTYLBROMIDE SCOPOLAMINEBUTYLBROMIDE

BUTYRATES

D2 241.81 161 4 D2.241.81.465.240-

D10.516.251.400.240+

XU BENZALBUTYRIC ACID XU BUTYRIC ACIDS XU CLOFENAPATE

XU CROTONIC ACIDS

BUTYRIBACTERIUM see EUBACTERIUM

BUTYRIC ACIDS see under BUTYRATES
X BUTANOIC ACIDS

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER 62

4-BUTYROLACTONE see under FURANS
X 1,4-BUTANOLIDE
X GAMMA-BUTYROLACTONE

4-HYDROXYBUTYRIC ACID LACTONE

BUTYROPHENONE TRANOUILIZERS

D15.236.872.331.241+

79

BUTYROPHENONES

D2.522.352+ 66

XU ACETABUTONE XU AZAPERONE XU LENPERONE

XU SPIPERONE

BUTYRYLCHOLINESTERASE see under CHOLINESTERASES

BUTYRYLTHIOCHOLINE see under CHOLINE

BW 284 C 51 see under ANILINE COMPOUNDS

BYLAWS see CONSTITUTION AND BYLAWS

BYSSINOSIS

C8.381.655.287

C21.447.800.323

C1 ESTERASE see COMPLEMENT 1 ESTERASE

C1 ESTERASE INACTIVATORS see COMPLEMENT 1 INACTIVATORS

C1 ESTERASE INHIBITORS see COMPLEMENT 1 INACTIVATORS

C1 INACTIVATORS see COMPLEMENT 1 INACTIVATORS

C3 ACTIVATOR see COMPLEMENT 3 CONVERTASE

C3 CONVERTASE see COMPLEMENT 3 CONVERTASE

C3 NEPHRITIC FACTOR see COMPLEMENT 3 NEPHRITIC FACTOR

C3 PROACTIVATOR see PROPERDIN FACTOR B

C3B INACTIVATORS see COMPLEMENT 3B INACTIVATORS

C3PA see PROPERDIN FACTOR B

C3PA CONVERTASE see PROPERDIN FACTOR D

C3PASE see PROPERDIN FACTOR D

C 283 see under AMINOACRIDINES X LEDAKRIN

X NITRACRIN C FIBERS see NERVE FIBERS

C-PEPTIDE see under PEPTIDES
X CONNECTING PEPTIDE

C-REACTIVE PROTEIN D12.776.34.145 D12.776.124.486.157

C-TYPE VIRUSES

B4.909.574.807.270

74

B4.909.777.731.270

CABBAGE see BRASSICA

CACAO

B6.510.103 see related

THEOBROMINE XU CHOCOLATE

XU COCOA

CACHEXIA

C23.888.220.174

CACODYLIC ACID see under ARSENICALS

CADAVER

C23.240.224+

CADAVERINE see under DIAMINES

CADMIUM

D1.248.497.300.333.199

D1.268.134

J1.341.131+

D1.552.129

/poisoning (= CADMIUM POISONING as of 1977) was used for indexing 1966-76

NLM-OMS-A82 00062

CADMIUM POISONING

C21.613.165

77; was CADMIUM /poisoning 1966-76

X ITAI-ITAI

CADUCEUS see EMBLEMS AND INSIGNIA

CAENORHARDITIS

B1.500.294.433.150

CAERULEIN

D12.644.456.241

D19.316.325

CERULETIDE

CAFFEIC ACIDS see under CINNAMATES

CAFFEINE

D3.132.956.200 D15.128.138

D3.438.759.758.824.175

XR COFFEE

CAFFEY'S SYNDROME SEE HYPEROSTOSIS, CORTICAL CONGENITAL

CAISSON DISEASE see DECOMPRESSION SICKNESS

CAJEPUT

B6.560.131

CALABASH CURARE see TOXIFERINE

CALCANEUS

A2.835.232.484.801.241

XR HEEL

CALCIFEROL see ERGOCALCIFEROL

CALCIFICATION, PATHOLOGIC see CALCINOSIS

CALCIFICATION, PHYSIOLOGIC

G6.184.227-G11.427.111.175 G7.553.121.175

65; was CALCIFICATION 1963-64

XR BONE AND BONES

CALCINOSIS

C18.452.174.130+

see related

CHONDROCALCINOSIS CALCIFICATION, PATHOLOGIC

CALCIPHYLAXIS

C18.452.174.186

65

CALCITONIN

D6.472.150

74,66-67; was THYROCALCITONIN 1968-73

THYROCALCITONIN

X THYROCALCITONIN XR ULTIMOBRANCHIAL BODY

CALCITRIOL

D4.808.247.222.159.478.300 D4.808.812.221.478.387.300 D4.808.247.808.146.478.300 D10.516.851.152.478.387.300

D11.786.763.196.478.387.300 82

l ALPHA,25-DIHYDROXYCHOLECALCIFEROL 1,25-DIHYDROXYCHOLECALCIFEROL 1 ALPHA,25-DIHYDROXYVITAMIN D3 1,25-DIHYDROXYVITAMIN D3

CALCIUM

D1.248.497.300.333.241+ D1.552.539.288+

D1.268.141

/metabolism was CALCIUM METABOLISM 1965

see related
HYPERCALCEMIA

HYPOCALCEMIA FACTOR IV

CALCIUM ANTAGONISTS, EXOGENOUS

D1 248 497 300 333 241 250 D1.552.539.288.150

82

CALCIUM BLOCKADERS, EXOGENOUS CALCIUM INHIBITORS, EXOGENOUS X

CALCIUM ATPASE see ADENOSINE TRIPHOSPHATASE, CALCIUM

CALCIUM-BINDING PROTEIN, VITAMIN D-DEPENDENT see under CALCIUM-BINDING PROTEINS
X VITAMIN D-DEPENDENT CALCIUM-BINDING PROTEIN

CALCIUM-BINDING PROTEINS

D12.776.157.125+

80; CALCIUM-BINDING PROTEIN, VITAMIN D-DEPENDENT & CALCIUM-DEPENDENT REGULATOR were see under CARRIER PROTEINS 1979

X CALCIUM TRANSPORT PROTEINS XU CALCIUM-BINDING PROTEIN, VITAMIN D-DEPENDENT XU CALCIUM-DEPENDENT REGULATOR

CALCIUM BLOCKADERS, EXOGENOUS see CALCIUM ANTAGONISTS, EXOGENOUS

CALCIUM CARBIMIDE see CYANAMIDE

CALCIUM CARBONATE

D1.154.453.325

D1.552.539.288.175

CALCIUM CHANNELS see ION CHANNELS

CALCIUM CHLORIDE

D1.396.343.260.275

D1.552.539.288.225

CALCIUM CYANAMIDE see CYANAMIDE

CALCIUM-DEPENDENT ACTIVATOR PROTEIN see CALCIUM-DEPENDENT REGULATOR

CALCIUM-DEPENDENT REGULATOR see under CALCIUM-BINDING TOTAL TERMINATION REGULATOR SEE UNDER CALCIUM
PROTEINS
X CALCIUM-DEPENDENT ACTIVATOR PROTEIN
X CALMODULIN

CALCIUM, DIETARY

D1.552.539.288.275

X DIETARY CALCIUM

CALCIUM DIPHOSPHATE see CALCIUM PYROPHOSPHATE

CALCIUM DOBESILATE see under BENZENESULFONATES

CALCIUM FLUORIDE

D1.396.514.348.325

D1.552.539.288.325

65

CALCIUM GLUCONATE see under GLUCONATES

CALCIUM HYDROXIDE

D1.455.275

D1.552.539.288.375

67

XR DENTAL CAVITY LINING XR DENTAL PULP CAPPING

CALCIUM INHIBITORS, EXOGENOUS see CALCIUM ANTAGONISTS, EXOGENOUS

CALCIUM ISOTOPES

D1.496.98+

D1.552.539.288.425

CALCIUM METABOLISM DISORDERS

C18.452.174+

XU DECALCIFICATION, PATHOLOGIC

CALCIUM OXALATE

D1.552.539.288.460

D2.241.81.337.635.220

CALCIUM PHOSPHATES

D1.552.539.288.475+

D1.696.620.603.325

D1.496.749.113

CALCIUM PYROPHOSPHATE see under PYROPHOSPHATES
X CALCIUM DIPHOSPHATE

CALCIUM RADIOISOTOPES

D1.496.98.325 D1.552.539.288.525

CALCIUM SULFATE

D1.552.539.288.600 D25.150

D1.877.814.539.300

80: PLASTER OF PARIS was heading 1963-79

DENTAL STONE, ARTIFICIAL GYPSUM PLASTER OF PARIS XXX

CALCIUM TRANSPORT PROTEINS see CALCIUM-BINDING PROTEINS

VOL

2 3

1

982

JMI

C23.146

CALIBRATION see under WEIGHTS AND MEASURES

CALICIVIRIDAE

B4.909.777.162

82; was CALICIVIRUSES 1979-81; FELINE CALICIVIRUS was see under PICORNAVIRUSES 1975-78

X FELINE CALICIVIRUSES

CALIFORNIA ENCEPHALITIS VIRUS see CALIFORNIA GROUP VIRUSES

CALIFORNIA GROUP VIRUSES see under BUNYAVIRIDAE
X BROOKS VIRUS
X CALIFORNIA ENCEPHALITIS VIRUS
X ENCEPHALITIS VIRUS, CALIFORNIA
X JAMESTOWN CANYON VIRUS
X LA CROSSE VIRUS
X TAHYNA VIRUS

CALIFORNIUM

D1.287.183

D1.552.517.200

CALISTHENICS see under GYMNASTICS

CALLIMICO see CALLITHRICIDAE

CALLITHRICIDAE

B2.649.801.201.280+

81; was MARMOSETS 1975-79; CALLIMICO was see under MONKEYS 1975-80

X CALLIMICO
X CEBUELLA
X LEONTIDEUS
X MARMOSETS
X TAMARINS
XU CALLITHRIX
XU SAGUINUS

der CALLITHRICIDAE

CALLITHRIX see under CALLITHRICIE
X CALLITHRIX JACCHUS
X HAPALE
X MARMOSET, COMMON
X MARMOSET, SHORT-TUSKED

CALLITHRIX JACCHUS see CALLITHRIX

CALLOSITIES

C17.98+

XU CORNS

CALLUS

A10.165.265.276

73; was see under FRACTURES 1963-72

XR BONE REGENERATION XR FRACTURES

CALMETTE-GUERIN BACILLUS see MYCOBACTERIUM BOVIS

CALMETTE GUERIN BACILLUS VACCINE see BCG VACCINE

CALMODULIN see CALCIUM-DEPENDENT REGULATOR

CALORIC INTAKE see under DIET

CALORIC TESTS see under VESTIBULAR FUNCTION TESTS

CALORIMETRY

H1.181.278.134+

E5.196.131+ H1.671.136

XU CALORIMETRY, DIFFERENTIAL SCANNING XU CALORIMETRY, INDIRECT XR BASAL METABOLISM

CALORIMETRY, DIFFERENTIAL SCANNING see under CALORIMETRY X DIFFERENTIAL THERMAL ANALYSIS, CALORIMETRIC

CALORIMETRY, INDIRECT see under CALORIMETRY X CALORIMETRY, RESPIRATION

CALORIMETRY, RESPIRATION see CALORIMETRY. INDIRECT

CALOVO VIRUS see BUNYAMWERA GROUP VIRUSES

CALSEQUESTRIN see under MUSCLE PROTEINS

CALUSTERONE see under METHYLTESTOSTERONE

CALYMMATOBACTERIUM

B3.475.160

77,63-65

X DONOVANIA

CAMAZEPAM see under BENZODIAZEPINE TRANOUILIZERS

CAMBENDAZOLE see under BENZIMIDAZOLES

CAMELIDS, NEW WORLD see under ARTIODACTYLA X ALPACAS X GUANACOS X LLAMAS

CAMELS

B2.649.77.201

68

X DROMEDARY

CAMPHANES see BORNANES

CAMPHOR

D2.455.849.618.234.326

CAMPING

13.450.642.159

CAMPTOTHECIN

D3.132.151

D22.204.179.159

73

CAMPYLOBACTER

B3.825.850.300+

76; CAMPYLOBACTER FETUS was heading VIBRIO FETUS 1974-75 XU CAMPYLOBACTER FETUS

CAMPYLOBACTER FETUS see under CAMPYLOBACTER

X VIBRIO FETUS X VIBRIO JEJUNI

CAMPYLOBACTER INFECTIONS

C1.252.177

CAMURATI-ENGELMANN SYNDROME see DIAPHYSEAL DYSPLASIA. PROGRESSIVE

CANARIES

B2.248.159

68

CANAVANINE

D12.125.311

CANCER see NEOPLASMS

CANCER CARE FACILITIES see under HOSPITALS, SPECIAL

CANCER STAGING See NEOPLASM STAGING

CANDICIDIN see under ANTIBIOTICS, ANTIFUNGAL X LEVORIN

CANDIDA

B5.354.381.546.147+

B5.354.930.176+

X MONILIA

CANDIDA ALBICANS

B5.354.381.546.147.326

B5.354.930.176.326

CANDIDA UTILIS see TORULOPSIS

CANDIDIASIS

C1.703.160+

81; was MONILIASIS 1963-80

X MONILIASIS XU CANDIDIASIS, CHRONIC MUCOCUTANEOUS

CANDIDIASIS, CHRONIC MUCOCUTANEOUS see under CANDIDIASIS

CANDIDIASIS, CUTANEOUS

C1.703.160.170 C17.838.208.170

C1.703.295.170

81; was MONILIASIS, CUTANEOUS 1963-80

X MONILIASIS, CUTANEOUS

CANDIDIASIS, ORAL

C1.703.160.180 C7.465.130

81; was MONILIASIS, ORAL 1963-80

MONILIASIS, ORAL THRUSH

CANDIDIASIS, VULVOVAGINAL

81; was MONILIASIS, VULVOVAGINAL 1963-80

MONILIASIS, VULVOVAGINAL

CANDY

J1.341.152

CANES see under ORTHOPEDIC EQUIPMENT X WALKING STICKS

CANINE HERPESVIRUS see CANINE TRACHEOBRONCHITIS VIRUS

CANINE TOOTH see CUSPID

CANINE TRACHEOBRONCHITIS VIRUS see under HERPESVIRIDAE

CANINE HERPESVIRUS

CANKER SORE see STOMATITIS, APHTHOUS

CANNABIDIOL see under CANNABINOIDS

CANNABINOIDS

D2.455.849.90+

D15.236.372.211+

77; CANNABIDIOL was see under CANNABIS 1975-76

XU CANNABIDIOL XU CANNABINOL XR CANNABIS

CANNABINOL see under CANNABINOIDS

CANNABIS

B6.560.139

see related
CANNABINOIDS
X HASHISH
X MARIHUANA

CANNABIS ABUSE

F3.709.597.780.610.200

X MARIHUANA ABUSE

CANNIBALISM

F1.145.113.188 F1.145.140

11.76.201.450.324.150

CANNOGENIN THEVETOSIDE see under CARDENOLIDES X PERUVOSIDE

CANNULATION see CATHETERIZATION

CANRENOATE POTASSIUM see under PREGNADIENES
X POTASSIUM CANRENOATE

CANRENONE see under PREGNADIENES

CANTHARIDES see CANTHARIDIN

CANTHARIDIN

D24.185.926.275.162

D26.585.176

79; was CANTHARIDES 1963-78

CANTHARIDES

CAOUTCHOUC see RUBBER

CAPGRAS SYNDROME see under PSYCHOTIC DISORDERS

CAPILLARIA see under TRICHUROIDEA
X HEPATICOLA HEPATICA

CAPILLARIES

A7.231.432.410

CAPILLARITY

H1.181.529.875.327

CAPILLARY FRAGILITY

E1.145.347 G9.330.277

X CAPILLARY RESISTANCE, HEMATOLOGIC

CAPILLARY PERMEABILITY

G6.535.166.310.202 G9.330.377

PERMEABILITY, CAPILLARY

CAPILLARY RESISTANCE

G9.330.612.931.327

CAPILLARY RESISTANCE, HEMATOLOGIC see CAPILLARY FRAGILITY

CAPIM GROUP VIRUSES see under BUNYAVIRIDAE

X BUSHBUSH VII X CAPIM VIRUS

CAPIM VIRUS see CAPIM GROUP VIRUSES

CAPITAL EXPENDITURES see under ECONOMICS

CAPITAL FINANCING see under FINANCIAL MANAGEMENT X FINANCING, CAPITAL X FUNDING, CAPITAL

CAPITAL PUNISHMENT

11.880.604.160

X DEATH PENALTY

CAPITATION FEE see under FEES AND CHARGES X FEE, CAPITATION

CAPLAN'S SYNDROME

C5.550.114.154.219 C8.381.655.361

C5.799.114.219 C21.447.800.409

C23.205.200.732.99.219

CAPNOCYTOPHAGA see under CYTOPHAGACEAE

CAPPING, IMMUNOLOGIC see IMMUNOLOGIC CAPPING

CAPREOMYCIN

D20.85.89.148

D20.338.135.139

74

CAPROMYCIN X

CAPRIC ACIDS see DECANOIC ACIDS

CAPROATES

D2.241.81.193 + D10.516.251.400.326 + D2.241.81.465.326+

X HEXANOATES XU HEXANOIC ACIDS

XU PENICILLIC ACID

CAPROLACTAM see under AZEPINES
X AMINOCAPROIC LACTAM

CAPROMYCIN see CAPREOMYCIN

CAPRYLATES

D2.241.81.222 + D10.516.251.122 + D2.241.81.407.177+

X OCTANOATES XU OCTANOIC ACIDS

CAPSAICIN see under FATTY ACIDS, UNSATURATED

CAPSICUM

B6.560.147

B6.510.135 J1.341.241.133

CAPSID see under VIRAL PROTEINS

CAPSULES

D26.394.225.153

CAPTAN

D3.438.473.133 D5.723.288.140

CAPTOPRIL see under PROLINE X SQ 14225

CARBACHOL

D16.698.327

X CARBAMYLCHOLINE

CARBADOX see under QUINOXALINES

CARBAMATES VOŁ

2

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1

982

JMI

D2.241.81.251+

XU BENOMYL
XU CARBAMYL PHOSPHATE
XU EMYLCAMATE
XU ETHINAMATE
XU FORMETANATE
XU PYRIDINOLCARBAMATE
XU THIOPHANATE

CARBAMAZEPINE

D3.494.240.127

D14.261.244

72

CARBAMAZINE see DIETHYLCARBAMAZINE

CARBAMOYLASPARTIC DEHYDRASE see DIHYDRO-OROTASE

CARRAMVI. PHOSPHATE see under CARRAMATES

CARBAMYL PHOSPHATE SYNTHASE (AMMONIA) see under LIGASES

CARBAMYL PHOSPHATE SYNTHASE (GLUTAMINE) see under LIGASES

CARBAMYLCHOLINE see CARBACHOL

CARBAMYLUREA see BIURET

CARBANILIDES

D2.65.199.326+

D2.948.684.202+

X DIPHENYLUREA COMPOUNDS XU DIACETYLDIPHENYLUREA BISGUANYLHYDRAZONE

XU IMIDOCARB XU NICARBAZIN

CARBARYI, see SEVIN

CARBAZILQUINONE see under AZIRINES
X CARBOQUINONE
X CARBOQUONE

CARBAZOCHROME see under ADRENOCHROME X ADRENOCHROME SEMICARBAZONE X CARBAZOCHROME SALICYLATE

CARBAZOCHROME SALICYLATE see CARBAZOCHROME

CARBAZOLES

D3.494 148

69: was see under AZOLES 1961-68

CARBENICILLIN

D3.438.671.592.153+

D20.85.639.153+

73

X CARBOXYBENZYL PENICILLIN XU CARBENICILLIN INDANYL XU CARFECILLIN

CARBENICILLIN INDANYL see under CARBENICILLIN
X CARINDACILLIN

X CARINDACILLIN X INDANYL CARBENICILLIN

CARBENICILLIN PHENYL SODIUM see CARFECILLIN

CARBENOXALONE see CARBENOXOLONE

CARBENOXOLONE see under GLYCYRRHETINIC ACID
X CARBENOXALONE

CARBETHOXYDICOUMAROL see ETHYL BISCOUMACETATE

CARBIDOPA

D2.92.311.242.538.200 D8.373.210

D2.442.200 D14.307.232

80; was METHYLDOPAHYDRAZINE see under HYDRAZINES 1975-79

METHYLDOPAHYDRAZINE MK-485 MK-486

CARBIMAZOLE

D3.383.374.108 73

D6.347.789.140

CARBOCAINE see MEPIVACAINE

CARBOCHROMEN see CHROMONAR

CARBOCROMEN see CHROMONAR

CARBOCYANINES see under QUINOLINES

CARBOCYSTEINE see under CYSTEINE
X CARBOXYMETHYLCYSTEINE

CARBODIIMIDES

D2.491.203+

XU CME-CARBODIIMIDE XU DICYCLOHEXYLCARBODIIMIDE XU ETHYLDIMETHYLAMINOPROPYL CARBODIIMIDE

CARBOFURAN see under INSECTICIDES, CARBAMATE

CARBOHYDRATE CONFORMATION

G6.184.580.235

CARBOHYDRATE LINKAGE

CARBOHYDRATE DEHYDROGENASES

D8.586.682.47.150

78: FRUCTURONATE REDUCTASE, PHOSPHOGLYCERATE DEHYDROGENASE, TAGATURONATE REDUCTASE & URIDINE DIPHOSPHATE GLUCOSE DEHYDROGENASE were see under ALCOHOL OXIDOREDUCTASES 1975-77

X CARBOHYDRATE OXIDOREDUCTASES XU FRUCTURONATE REDUCTASE XU GALACTOSE DEHYDROGENASES

XU GLUCOSE DEHYDROGENASES
XU PHOSPHOGLYCERATE DEHYDROGENASE
XU TAGATURONATE REDUCTASE

XU URIDINE DIPHOSPHATE GLUCOSE DEHYDROGENASE

CARBOHYDRATE ISOMERASES

D8.586.399.278+

73

XU GLUCOSAMINEPHOSPHATE ISOMERASE
(GLUTAMINE-FORMING)
XU INOSITOL-1-PHOSPHATE SYNTHASE
XU MANNOSEPHOSPHATE ISOMERASE
XU TRIOSEPHOSPHATE ISOMERASE
XU UDA ACETYLGLUCOSAMINE-2-EPIMERASE
XU UDIDINE DIPHOSPHATE GLUCOSE EPIMERASE

CARBOHYDRATE LINKAGE see CARBOHYDRATE CONFORMATION

CARBOHYDRATE METABOLISM, INBORN ERRORS

C18.452.648.202+

XU FRUCTOSE INTOLERANCE

CARBOHYDRATE OXIDOREDUCTASES see CARBOHYDRATE **DEHYDROGENASES**

CARBOHYDRATE SEQUENCE

G6.184.235

CARBOHYDRATES

D9.203+

/metabolism was CARBOHYDRATE METABOLISM 1963-65

SUGARS

CARBOLINES see under INDOLES

CARBOMONOXYHEMOGLOBIN see CARBOXYHEMOGLOBIN

D1.268.150

CARBOMYCINS see LEUCOMYCINS

CARBON

D1.154+

XU GRAPHITE

CARBON DIOXIDE

D1.154.140+ see related

HYPERCAPNIA

X CARBONIC ANHYDRIDE

CARBON DIOXIDE SNOW see DRY ICE

CARBON DISULFIDE

D1.154.203 D2.886.200.150

D1.877.522.307.328

D1.655.498.149+

CARBON ISOTOPES

D1.154.266

D1.496.123+

CARBON MONOXIDE

D1.154.328

D1.655.498.185

CARBON MONOXIDE POISONING

C21.613.455.245

X ILLUMINATING GAS POISONING

CARBON RADIOISOTOPES

D1.496.123.328

74

CARBON TETRACHLORIDE

CARBON TETRACHLORIDE POISONING

C21.613.177

CARBONATED BEVERAGES see under BEVERAGES

CARBONATES

D1.154.453+

D1.248.497.158.165

CARBONIC ACID was see under CARBON DIOXIDE 1963-74 XU CARBONIC ACID

CARBONIC ACID see under CARBONATES

CARBONIC ANHYDRASE

D8.586.520.497.245

CARBONIC ANHYDRASE INHIBITORS

D8.373.220+

D19.770.224.266+

CARBONIC ANHYDRIDE see CARBON DIOXIDE

CARBONYL CYANIDE see MESOXALONITRILE

CARBONYL CYANIDE M-CHLOROPHENYL HYDRAZONE see under

CARBONYL CYANIDE META-CHLOROPHENYL HYDRAZONE

CARBONYL CYANIDE META-CHLOROPHENYL HYDRAZONE see CARBONYL CYANIDE M-CHLOROPHENYL HYDRAZONE

CARBONYL CYANIDE PARA-TRIFLUOROMETHOXYPHENYLHYDRAZONE see CARBONYL CYANIDE P-TRIFLUOROMETHOXYPHENYLHYDRAZONE

CARBONYL CYANIDE P-TRIFLUOROMETHOXYPHENYLHYDRAZONE see under NITRILES
X CARBONYL CYANIDE
PARA-TRIFLUOROMETHOXYPHENYLHYDRAZONE
X FCCP

CARBOPROST see under PROSTAGLANDINS F, SYNTHETIC
X METHYLDINOPROST
X 15-METHYLPROSTAGLANDIN F2ALPHA
X 15-METHYLPROSTAGLANDIN F2ALPHA METHYL ESTER

CARBOOUINONE see CARBAZILOUINONE

CARBOQUONE see CARBAZILQUINONE

CARBOXIN see under ANILIDES

CARBOXY-LYASES

D8.586.520.258+

64; was DECARBOXYLASES 1963; CARBOXYLASES was see under CARBOXY-LYASES & LIGASES 1964-74, was heading 1963

CARBOXY-LYASES & LIGASES 1964-74, was heading 1963

X DECARBOXYLASES
XU S-ADENOSYLMETHIONINE DECARBOXYLASE
XU GLUTAMATE DECARBOXYLASE
XU HISTIDINE DECARBOXYLASE
XU INDOLE-3-GLYCEROL-PHOSPHATE SYNTHASE
XU ORNITHINE DECARBOXYLASE
XU OROTIDINE-5-PHOSPHATE DECARBOXYLASE
XU PHOSPHOENOLPYRUVATE CARBOXYLASE
XU PYRUVATE DECARBOXYLASE
XU RIBULOSEBIPHOSPHATE CARBOXYLASE
XU RIBULOSEBIPHOSPHATE CARBOXYLASE
XU UROPORPHYRINOGEN DECARBOXYLASE

CARBOXYBENZYL PENICILLIN see CARBENICILLIN

CARBOXYCELLULOSE see CELLULOSE, OXIDIZED

CARBOXYDISMUTASE see RIBULOSEBIPHOSPHATE CARBOXYLASE

1-CARBOXYGLUTAMIC ACID see under GLUTAMATES X GAMMA-CARBOXYGLUTAMATE X GAMMA-CARBOXYGLUTAMIC ACID

CARBOXYHEMCGLOBIN see under HEMOGLOBINS X CARBOMONOXYHEMOGLOBIN

CARBOXYLESTERASES see CARBOXYLIC ESTER HYDROLASES

CARBOXYLIC ACIDS

D2.241+ 73

XU ESTERS

CARBOXYLIC ESTER HYDROLASES

D8.586.277.352.100-

76: ALDONOLACTONASE, CHOLESTEROL ESTERASE, DEHYDROASCORBATASE, MONOACYLGLYCEROL LIPASES & NAPHTHOL AS D ESTERASE were see under ESTERASES 1975

CARBOXYLESTERASES

XU ALDONOLACTONASE XU CHOLESTEROL ESTERASE XU DEHYDROASCORBATASE

XU MONOACYLGLYCEROL LIPASES XU NAPHTHOL AS D ESTERASE

CARBOXYMETHYL CELLULOSE see CARBOXYMETHYLCELLULOSE

CARBOXYMETHYLCELLULOSE see under METHYLCELLULOSE X CARBOXYMETHYL CELLULOSE

CARBOXYMETHYLCYSTEINE see CARBOCYSTEINE

CARBOXYPEPTIDASE N see ARGININE CARBOXYPEPTIDASE

CARBOXYPEPTIDASE TRANSPEPTIDASE see under

CARBOXYPEPTIDASE IRANSFEPTIDASE see under CARBOXYPEPTIDASES

X D-ALANINE CARBOXYPEPTIDASE

X D-D CARBOXYPEPTIDASE

X MURAMOYLPENTAPEPTIDE CARBOXYPEPTIDASE

CARBOXYPEPTIDASES

D8 586 277 656 245 +

XU ARGININE CARBOXYPEPTIDASE XU CARBOXYPEPTIDASE TRANSPEPTIDASE XU PTEROYL POLYGLUTAMATE HYDROLASE

CARBROMAL

D2.948.190

D14.591.745.114

73

CARBUNCLE C1.252.868.141

CARBUTAMIDE

C17.838.105 D2.948.828.204

D2.886.590.795.204

AMINOPHENUROBUTANE BUTYLCARBAMIDE GLYBUTAMIDE

SULFANINYLBUTYLUREA

CARBUTEROL see under ETHANOLAMINES

CARCINOEMBRYONIC ANTIGEN

D24.611.216.285.329

CARCINOGENS

D26.191+

see related

AMINOBIPHENYL COMPOUNDS COCARCINOGENESIS ONCOGENIC VIRUSES

X ONCOGENS
X TUMOR INITIATORS
X TUMOR PROMOTERS
XR ALKYLATING AGENTS

CARCINOGENS, ENVIRONMENTAL

D5.569.162

75

CARCINOID HEART DISEASE see under MALIGNANT CARCINOID SYNDROME

CARCINOID TUMOR

C4.557.112-4

68; was ARGENTAFFINOMA 1963-67

ARGENTAFFINOMA

CARCINOMA

C4.557.117+

X EPITHELIOMA

CARCINOMA 256, WALKER

C4.557.117.45

C4.619.45

CARCINOSARCOMA 256, WALKER

CARCINOMA, BASAL CELL

C4.557.117.110+

VOL

2 3

SS

982

JMI

X EPITHELIOMA, BASAL CELL XU BASAL CELL NEVUS SYNDROME

CARCINOMA, BASOSQUAMOUS C4.557.117.141

CARCINOMA, BRONCHIAL see CARCINOMA, BRONCHOGENIC

CARCINOMA, BRONCHIOLAR C4.588.894.797.520.179

CARCINOMA, BRONCHOGENIC C4 588 894 797 520 279

X CARCINOMA, BRONCHIAL

CARCINOMA, BROWN-PEARCE

C4.557.117.172 X EPITHELIOMA, BROWN-PEARCE

CARCINOMA, COLLOID see CARCINOMA, MUCINOUS

CARCINOMA, DUCTAL

C4.557.117.234+

XU PAGET'S DISEASE OF BREAST

CARCINOMA, EHRLICH TUMOR

C4.557.117.265 C4.619.169 X EHRLICH ASCITES TUMOR

CARCINOMA, EPIDERMOID see CARCINOMA, SQUAMOUS CELL

CARCINOMA IN SITU

C4.557.117.327 73

CARCINOMA, KREBS 2

C4.557.117.358

C4.619.214

CARCINOMA, MUCINOUS

C4.557.576.197+

81; CARCINOMA, COLLOID was heading 1963-80

CARCINOMA, COLLOID

CARCINOMA, OAT CELL

C4.557.117.421

74

CARCINOMA, RESERVE CELL CARCINOMA, SMALL CELL RESERVE CELL CARCINOMA

CARCINOMA, PAPILLARY

CARCINOMA, RESERVE CELL see CARCINOMA, OAT CELL

CARCINOMA, SCIRRHOUS

C4.557.117.483+

XU LINITIS PLASTICA

CARCINOMA, SMALL CELL see CARCINOMA, OAT CELL

CARCINOMA, SQUAMOUS CELL

C4.557.117.490+

81: was CARCINOMA, EPIDERMOID 1963-80

X CARCINOMA, EPIDERMOID XU BOWEN'S DISEASE

CARCINOMA, TRANSITIONAL CELL

C4.557.117.514

CARCINOSARCOMA

C4.557.537.160

C4.557.863.130

CARCINOSARCOMA 256, WALKER see CARCINOMA 256, WALKER

CARDANOLIDES

D4.808.155+

CARDENOLIDES

D4.808.155.160 -

77; CANNOGENIN THEVE? SIDE was see under CARDANOLIDES 1975-76

XU CANNOGENIN THEVETOSIDE

CARDIA

A3.492.766.163

CARDIAC ARREST see HEART ARREST

CARDIAC ARREST, INDUCED see HEART ARREST, INDUCED

CARDIAC CARE FACILITIES see under HOSPITALS, SPECIAL

CARDIAC DEPRESSANTS see ANTI-ARRHYTHMIA AGENTS

CARDIAC GLYCOSIDES

D9.203.408.180+

D18.222.175+ X CARDIOTONIC STEROIDS XU CONVALLARIA GLYCOSIDES

CARDIAC NEUROSIS see NEUROCIRCULATORY ASTHENIA

CARDIAC OUTPUT

E1.145.569.205+

G9 330.612 280+

67

XU STROKE VOLUME

CARDIAC OUTPUT, LOW

C14.280.148

X LOW CARDIAC OUTPUT

CARDIAC PACEMAKER, ARTIFICIAL see PACEMAKER, ARTIFICIAL

CARDIAC PACING, ARTIFICIAL

E2 145

78

PACEMAKER, ARTIFICIAL
X PACING, CARDIAC, ARTIFICIAL
XR ELECTRIC STIMULATION

CARDIAC RUPTURE See HEART RUPTURE

CARDIAC RUPTURE, TRAUMATIC see HEART INJURIES

CARDIAC STIMULANTS see CARDIOTONIC AGENTS

CARDIAC TAMPONADE

C14.280.155

CARDIAC VOLUME

G9.330.612.330

CARDIOGRAPHY, IMPEDANCE see under PLETHYSMOGRAPHY.

X IMPEDANCE, TRANSTHORACIC
X PLETHYSMOGRAPHY, IMPEDANCE, TRANSTHORACIC

CARDIOLIPIN SYNTHETASE see under PHOSPHOTRANSFERASES

CARDIOLIPINS

73; DIPHOSPHATIDYL GLYCEROLS was see PHOSPHATIDYL GLYCEROLS 1975-76

X DIPHOSPHATIDYLGLYCEROLS

CARDIOLOGY

72.403.776.409.163 see related

CARDIOVASCULAR DISEASES HEART DISEASES

VASCULAR DISEASES CARDIOVASCULAR DISEASE (SPECIALTY)

CARDIOMYOPATHIES see MYOCARDIAL DISEASES

CARDIOMYOPATHY, ALCOHOLIC

C14.280.600.57

C21 613 53 270 250

ALCOHOLIC CARDIOMYOPATHY

CARDIOMYOPATHY, CHAGAS see CHAGAS CARDIOMYOPATHY

CARDIOMYOPATHY, HYPERTROPHIC see IDIOPATHIC HYPERTROPHIC SUBVALVULAR STENOSIS

CARDIOMYOPATHY, HYPERTROPHIC OBSTRUCTIVE see IDIOPATHIC HYPERTROPHIC SUBVALVULAR STENOSIS

CARDIOPLEGIA see HEART ARREST, INDUCED

CARDIOPULMONARY ARREST see HEART ARREST

CARDIOPULMONARY BYPASS

E4.292.413

77; was see under EXTRACORPOREAL CIRCULATION 1967-76

see related HEART, MECHANICAL
X HEART-LUNG BYPASS
XR HEART, MECHANICAL

CARDIOPULMONARY RESUSCITATION see RESUSCITATION

CARDIOSPASM

C6.306.118

X ACHALASIA OF ESOPHAGUS

CARDIOTONIC AGENTS

D18.222+

80

CARDIAC STIMULANTS

INOTROPIC AGENTS, POSITIVE CARDIAC MYOCARDIAL STIMULANTS

CARDIOTONIC STEROIDS see CARDIAC GLYCOSIDES

CARDIOVASCULAR AGENTS

D18+ 79

CARDIOVASCULAR DISEASE (SPECIALTY) see CARDIOLOGY

CARDIOVASCULAR DISEASES

C14-

XR CARDIOLOGY

CARDIOVASCULAR SYSTEM

CARDIOVERSION see ELECTRIC COUNTERSHOCK

CAREER CHOICE see under CHOICE BEHAVIOR

CAREER MOBILITY

N1.824.547.330

N4.452.677.300

CARFECILLIN see under CARBENICILLIN
X CARBENICILLIN PHENYL SODIUM

CARIBOU see under REINDEER

CARICATURES

K1.93.206+

XU CARTOONS

CARINDACILLIN see CARBENICILLIN INDANYL

CARIOGENIC AGENTS

D25.187

65

see related

DIET, CARIOGENIC XR DENTAL CARIES

CARIOSTATIC AGENTS

D25.223+

65

see related

FLUORIDATION XR DENTAL CARIES

CARISOPRODATE see CARISOPRODOL

CARISOPRODOL

D2.241.81.251.165

D17.426.574.331

CARISOPRODATE ISOBAMATE ISOMEPROBAMATE

ISOPROPYLMEPROBAMATE

CARMINE see under ANTHRAQUINONES
X COCCINELLIN

X NATURAL RED 4

CARMINOMYCIN see under DAUNORUBICIN X KARMINOMYCIN

CARMUSTINE

D2.654.692.247 D22.204.342

73

X BCNU

CARNITINE

D11.786.708.168+

66; was see under VITAMIN B COMPLEX 1963-65

X VITAMIN B T

XU PALMITOYLCARNITINE

CARNITINE ACETYLTRANSFERASE see under ACETYLTRANSFERASES

D2.948.594.247

CARNITINE ACYLTRANSFERASES see under ACYLTRANSFERASES

CARNITINE PALMITOYLTRANSFERASE see under ACYLTRANSFERASES

CARNIVORA

B2.649.147+

XU BEARS XU CHEETAHS XU FERRETS

XU LIONS XU MONGOOSE XU OTTERS XU SKUNKS

CARNOSINE see under DIPEPTIDES

CAROB FLOUR see GASTROINTESTINAL AGENTS

CAROTENE

D2.455.849.131.247

D11.557.261.206+

CAROTENOIDS

D2.455.849.131+ D11.557.261+

XU BACTERIORHODOPSIN XU PHYTOENE

CAROTID ARTERIES

A7.231.114.186+

CAROTID ARTERY DISEASES

C10.228.140.300.123+ C14.907.253.123+

CAROTID ARTERY, EXTERNAL

A7.231.114.186.206

CAROTID ARTERY, INTERNAL

A7.231.114.186-331

CAROTID ARTERY THROMBOSIS

C10.228.140.300.123.331 C14.907.253.123.331

C10.228.140.300.378.206 C14.907.854.213.206

CAROTID BODY

A8.99.651.331 A8.796.511.725.154.331

X GLOMUS CAROTICUM

CAROTID BODY TUMOR

C4.557.652.798.248

C4.557.690.387.156

CAROTID SINUS

A7.231.114.186.456

see related PRESSORECEPTORS

XR PRESSORECEPTORS

CARP see under CYPRINIDAE

CARPAL BONES

A2.835.232.87.144+

CARPAL TUNNEL SYNDROME C10.772.491.206

65

see related

MEDIAN NERVE XR MEDIAN NERVE

CARPETS see FLOORS AND FLOORCOVERINGS

CARPUS, ANIMAL see under FORELIMB

CARRAGEENAN

D9.203.698.152

XR SEAWEED

CARRIER AMPHOLYTES see AMPHOLYTE MIXTURES

CARRIER PROTEINS

D12.776.157+

73

VOL

2 3

SS

1

982

JMI

BINDING PROTEINS

X TRANSPORT PROTEINS XU ANDROGEN BINDING PROTEINS XR PROTEIN BINDING

CARRIER STATE

C1.539.158

XR DISEASE RESERVOIRS

CARRIERS, GENETIC see HETEROZYGOTE

CARRIERS, GENETIC, DETECTION see HETEROZYGOTE DETECTION

CARRION'S DISEASE see BARTONELLA INFECTIONS

CARSICKNESS see MOTION SICKNESS

CARTEOLOL see under PROPANOLAMINES

CARTICAINE see under THIOPHENES

CARTILAGE

A2.165+

A10.165.382+

see related

CHONDROITIN LARYNGEAL CARTILAGES

CARTILAGE, ARTICULAR

A2.165.165 A10.165.382.332

A2.835.583.192

65

CARTILAGE DISEASES

C5.182+

68

C23.205.182+

related
DYSCHONDROPLASIA
ELLIS-VAN CREVELD SYNDROME
EPIPHYSES, SLIPPED
OSTEOCHONDRITIS

CARTOONS see under CARICATURES

CARVACROL

D2.455.849.182+

CASANTHRANOL see CASCARA

CASCARA see under CATHARTICS X CASANTHRANOL

CASE MIX see under COSTS AND COST ANALYSIS
X DIAGNOSTIC RELATED GROUPS

CASEINS

D12.776.256.626.207

82; was CASEIN 1963-81

CASSAVA

B6.510.198

X MANIOC

CASSIA see under PLANTS, MEDICINAL

CASTANEA

B6.510.227

B6.560.166

CASTOR see RODENTIA

CASTOR BEAN see under RICINUS

CASTOR OIL

D10.516.627.132 XR RICINUS

D19.316.396.280

CASTRATION

E4.779.282

E4.887.165

see related EUNUCHISM

XR OVARY XR TESTIS

CASTRATION COMPLEX see ANXIETY, CASTRATION

CASTS, SURGICAL

E7.858.442.660.414

X PLASTER CASTS

CAT DISEASES

C22.180+

XU FELINE INFECTIOUS ANEMIA

CAT LEUKEMIA VIRUS see FELINE LEUKEMIA VIRUS

CAT SCAN, RADIONUCLIDE see TOMOGRAPHY, EMISSION COMPUTED

CAT SCAN, X-RAY see TOMOGRAPHY, X-RAY COMPUTED

CAT-SCRATCH DISEASE

C15.604.315.249

X INOCULATION LYMPHORETICULOSIS

CATABOLIC GENE ACTIVATORS see RECEPTORS, CYCLIC AMP

CATALASE

D8.586.682.732.332

CATALEPSY

F3.126.720.270

CATALOGING

L1.300.250+

CATALOGS L1.178.682.290+

CATALOGS, BOOKSELLERS'

L1.178.682.290.183.249

CATALOGS, COMMERCIAL

L1.178.682.290.183+

XR EQUIPMENT AND SUPPLIES

CATALOGS, DRUG

L1.178.682.290.283

X DRUG CATALOGS

CATALOGS, LIBRARY L1.178.682.290.383

CATALOGS, PUBLISHERS'

L1.178.682.290.183.416

CATALOGS, UNION

L1.178.682.290.483

CATALYSIS

H1.181.122.249

H1.181.529.145

C10.597.232

CATAPLEXY

C10.228.140.725.254 C23.888.592.192

F3.126.720.333

see related
NARCOLEPSY

CATARACT

C11.510.245

X LENS OPACITIES

CATARACT EXTRACTION

F4 792 208 +

see related

APHAKIA, POSTCATARACT LENSES, INTRAOCULAR

CATARRHINA see CERCOPITHECIDAE

CATASTROPHIC HEALTH INSURANCE see INSURANCE, MAJOR

CATASTROPHIC ILLNESS

C23.280.150

N1.407.306.240

82

see related INSURANCE, MAJOR MEDICAL

CATATONIA

F3.126.720.396

CATATONIC SCHIZOPHRENIA see SCHIZOPHRENIA, CATATONIC

CATATOXIC STEROID 1 see under ANDROSTENEDIOLS

CATATOXIC STEROIDS

D4.808.183+

D6.597.225+

CATCHMENT AREA (HEALTH)

N1.696.100

N3.349.650.95

X HEALTH SERVICE AREA

CATECHIN see under BENZOPYRANS
X CATECHINIC ACID
X CATECHU

X CATECHUIC ACID

CATECHINIC ACID see CATECHIN

CATECHOL ESTROGENS

D2.755.166.175 D6.472.866.540.175+

D6.472.265.175

X ESTROGENS, CATECHOL

CATECHOL METHYLTRANSFERASE

D8.586.913.517.183

CATECHOLAMINES

D2.92.311+

SYMPATHINS X SYMPATHING XU DOBUTAMINE

CATECHOLS

D2.755.166+

75; was CATECHOL 1963-74

X O-DIHYDROXYBENZENES
X ORTHO-DIHYDROXYBENZENES
X PYROCATECHOLS
XU CURCUMIN

3-METHOXY-4-HYDROXYPHENYLETHANOL

CATECHU see CATECHIN

CATECHUIC ACID see CATECHIN

CATENULIN see PAROMOMYCIN

CATGUT see under SUTURES

CATHARSIS see under ABREACTION

CATHARTICS

D19.316.396+

X LAXATIVES X PURGATIVES XU CASCARA

CATHEPSINS

D8.586.277.656.732.133

79; was CATHEPSIN 1965-78

X DIPEPTIDYL AMINOPEPTIDASE I X DIPEPTIDYL PEPTIDASE I

CATHETERIZATION

E5.157

X CANNULATION

CATHETERIZATION, HEART see HEART CATHETERIZATION

CATHETERIZATION, URINARY see URINARY CATHETERIZATION

CATHETERS, INDWELLING

78; was INDWELLING CATHETER see under URINARY CATHETERIZATION 1963-77

CATHEXIS see under DISPLACEMENT (PSYCHOLOGY)

CATHODE RAYS see under RADIATION, IONIZING

CATHOLICISM

K1.844.188.250

CATION EXCHANGE RESINS see under ION EXCHANGE RESINS X CATION EXCHANGERS

CATION EXCHANGERS see CATION EXCHANGE RESINS

CATIONS

D1.248.497.300+

CATIONS, DIVALENT

D1.248.497.300.333+

CATIONS, MONOVALENT

D1.248.497.300.459+

73

CATS

B2.649.147.167

CATTELL PERSONALITY FACTOR QUESTIONNAIRE see under PERSONALITY INVENTORY

CATTLE

B2.649.77.271

CATTLE DISEASES

XU BOVINE VIRUS DIARRHEA-MUCOSAL DISEASE

CATTLE LEUKEMIA VIRUS see BOVINE LEUKEMIA VIRUS

CATTLE PLAGUE see RINDERPEST

CATU VIRUS see GUAMA GROUP VIRUSES

CAUCASOID RACE

11.76.368.763.284

78; was CAUCASIAN RACE 1963-77 XR WHITES

CAUDA EQUINA

A8.796.728.250

X FILUM TERMINALE

CAUDAL NUCLEUS, TRIGEMINAL see TRIGEMINAL CAUDAL

D26.209

CAUDATA see URODELA

CAUDATE NUCLEUS A8.186.211.885.105.487.184

CAUSALGIA see under NEURALGIA

CAUSTICS

D1.455.384+

XU LYE

CAUTERY

E2.154+

CAVERNITIS, FIBROUS see PENILE INDURATION

CAVERNOUS SINUS

A7.231.908.224.334

CAVIA see GUINEA PIGS

CB 1954 see under AZIRINES
X AZIRIDINE DINITROBENZAMIDE

CCCP see CARBONYL CYANIDE M-CHLOROPHENYL HYDRAZONE

CCNU see LOMUSTINE

CDP see CYTIDINE DIPHOSPHATE

CDP CHOLINE see CYTIDINE DIPHOSPHATE CHOLINE

CDP DIACYLGLYCEROLS see CYTIDINE DIPHOSPHATE DIGLYCERIDES

CDP DIGLYCERIDE SERINE O-PHOSPHATIDYLTRANSFERASE see PHOSPHATIDYLSERINE SYNTHETASE

CDP DIGLYCERIDES see CYTIDINE DIPHOSPHATE DIGLYCERIDES

CDP GLYCEROLS see CYTIDINE DIPHOSPHATE GLYCEROLS

CDP RIBITOL see CYTIDINE DIPHOSPHATE RIBITOL

CDP SUGARS see CYTIDINE DIPHOSPHATE SUGARS

CEBIDAE

VOL

SS

1

982

UMI

2 3

B2.649.801.201.370+

81; ALOUATTA was HOWLER MONKEYS see under MONKEYS 1975-80, AOTUS TRIVIRGATUS was NIGHT MONKEYS see under MONKEYS 1975-80; SAIMIRI was SQUIRREL MONKEYS see under MONKEYS 1975-80

1973-80

X ATELES
X LAGOTHRIX
X MONKEY, SPIDER
X MONKEY, WOOLLY
X MONKEYS, NEW WORLD
X PLATYRRHINA
XU ALOUATTA
XU ACTUS TRIVIRGATUS
XU CEBUS
XU SAIMIRI

CEBUELLA see CALLITHRICIDAE

X MONKEY, CAPUCHIN X MONKEY, RING-TAIL

CECAL DISEASES

C6.405.469.110+

CECAL NEOPLASMS

C4.588.274.476.411.184+ C6.405.469.110.417+

CECUM

A3.492.411.495.209+

CEFACETRILE see CEPHACETRILE

CEFACLOR see under CEPHALEXIN

CEFALOTIN see CEPHALOTHIN

CEFAMANDOLE see under CEPHALOSPORINS

CEFATRIZINE see under CEPHALOSPORINS

D20.85.195.93

80; was see under CEPHALOSPORINS 1975-79

X CEPHAZOLIN

CEFOTAXIME

D20.85.195.122

82

CEFOXITIN

D20.85.195.500.174

80; was see under CEPHALOSPORINS 1975-79

CEFUROXIME see under CEPHALOSPORINS

CELANDINE see CHELIDONIUM

CELIAC ARTERY

A7.231.114.207

CELIAC DISEASE

C6.405.469.637.250

C18.452.603 250

SPRUE was heading 1963-81

GLUTEN ENTEROPATHY

SPRUE STEATORRHEA

CELIAC GANGLIA see GANGLIA, SYMPATHETIC

CELIAC PLEXUS

A8.99.219

X SOLAR PLEXUS

CELL ADHESION

G4.335.117

72

CELL AGGREGATION

G4.335.283.251

CELL AGING see CELL SURVIVAL

CELL COMMUNICATION

G4.335.122

78

INTERCELLULAR JUNCTIONS

CELL COMPARTMENTATION

G4.335.125

78

XR CELL NUCLEUS XR ORGANOIDS

CELL COUNT

E5.909.262.195 G7.380+

73; CELL NUMBER was heading 1978-79

see related BLOOD CELL COUNT

SPERM COUNT CELL NUMBER

CELL CYCLE

G5.148.165+

78; METAPHASE was see MITOSIS 1975-77

CELL DEATH see CELL SURVIVAL

CELL DIFFERENTIATION

G4.335.151

G7.553.196+

XU EMBRYONIC INDUCTION

XR EMBRYO XR GENE EXPRESSION REGULATION

CELL DIVISION

G4.335.135.220+ G7.553.135.220G5.148.165.220+

XR CLEAVAGE STAGE, OVUM

CELL EXTRACTS see under TISSUE EXTRACTS

CELL FRACTIONATION

E5.909.262.251

73

see related SUBCELLULAR FRACTIONS

CELL-FREE SYSTEM see under SUBCELLULAR FRACTIONS

CELL FUSION E5.909.262.307

73

G4.335.217

HYBRID CELLS

CELL GROWTH INHIBITORS see GROWTH INHIBITORS

CELL ISOLATION see CELL SEPARATION

CELL LINE

A11.251.210+

XR TISSUE CULTURE

CELL MEMBRANE

A11.195+

65

See related
MEMBRANE FLUIDITY
MEMBRANE LIPIDS
MEMBRANE POTENTIALS
MEMBRANE PROTEINS
OSMOTIC FRAGILITY
X PLASMA MEMBRANE
XU MICROVILLI
XR MEMBRANES

CELL MEMBRANE LIPIDS see MEMBRANE LIPIDS

CELL MEMBRANE PERMEABILITY

G4.335.250

G6.535.166.310.335

see related
BIOLOGICAL TRANSPORT
X PERMEABILITY, CELL MEMBRANE

CELL MEMBRANE PROTEINS SOM MEMBRANE PROTEINS

CELL MIGRATION INHIBITION

E5.478.168

72

see related

MACROPHAGE MIGRATION INHIBITORY FACTORS
XR HYPERSENSITIVITY, DELAYED

CELL MOVEMENT

G4.335.283+

CELL NUCLEOLUS

A11.223.210

67

X PLASMOSOME

CELL NUCLEUS

A11.223+

see related

CELL COMPARTMENTATION

XR CYTOLOGY

CELL NUMBER see CELL COUNT

CELL SEGREGATION see CELL SEPARATION

CELL SEPARATION

E5.909.262.363+

74

see related

PLASMAPHERESIS CELL ISOLATION CELL SEGREGATION

XU PLATELETPHERESIS

CELL SURVIVAL

G4.335.316

76; was see under CYTOLOGY 1975

CELL AGING CELL DEATH

CELL TRANSFORMATION, NEOPLASTIC

X NEOPLASTIC TRANSFORMATION, CELL

CELL TRANSFORMATION, VIRAL

G4.185.515.160

78

G5.920.360

C23,739,166

CELL WALL

A11.195.185

67 XR MEMBRANES

CELLOBIASES see BETA-GLUCOSIDASES

CELLOBIOSE see under DISACCHARIDES

CELLOPHANE

D25.720.157.252

J1.637.118

XR CELLULOSE

CELLS

A11+

72; was see under CYTOLOGY 1963-71

XU EUKARYOTIC CELLS XU PROKARYOTIC CELLS

CELLS, CULTURED

A11.251+ 72

XR TISSUE CULTURE

CELLULAR INCLUSIONS

A11.278+

72

X INCLUSION BODIES

CELLULASE

D8.586.277.450.162

X ENDO-1,4-BETA GLUCANASE

CELLULITIS

C17.838.138

PHLEGMON was heading 1963-78

X PHLEGMON

CELLULITIS, PELVIC see PARAMETRITIS

CELLULOSE

D9.203.698.365.180+

D25.720.157+

CELLULOSE, OXIDIZED was see under HEMOSTATICS 1963-75

see related CELLOPHANE

PAPER XU CELLULOSE, OXIDIZED XU DEAE-CELLULOSE

CELLULOSE, OXIDIZED see under CELLULOSE X ABSORBABLE CELLULOSE X CARBOXYCELLULOSE X CELLULOSIC ACID

CELLULOSIC ACID see CELLULOSE, OXIDIZED

CELO VIRUS see ADENOVIRUSES, AVIAN

CEMENTATION

E5.170

67

see related

DENTAL CEMENTS

CEMENTOMA see under ODONTOGENIC TUMORS

CEMENTUM see DENTAL CEMENTUM

CEMETERIES see MORTUARY PRACTICE

CENTCHROMAN see under BENZOPYRANS

CENTER FOR DISEASE CONTROL

N3.540.427.300.425.80

82; was UNITED STATES CENTER FOR DISEASE CONTROL 1978-81 X UNITED STATES CENTER FOR DISEASE CONTROL

CENTERS FOR HEALTH PLANNING see HEALTH PLANNING

CENTRAL NERVOUS SYSTEM

XU OLFACTORY PATHWAYS

CENTRAL NERVOUS SYSTEM AGENTS

D15+

CENTRAL NERVOUS SYSTEM DEPRESSANTS D14+

79

CENTRAL NERVOUS SYSTEM DISEASES

CENTRAL RETINAL ARTERY see RETINAL ARTERY

CENTRAL RETINAL VEIN see RETINAL VEIN

CENTRAL SUPPLY, HOSPITAL

N2 278 354 422 260

N4 452 442 422 260

78; was HOSPITAL CENTRAL SUPPLY 1968-77 X HOSPITAL CENTRAL SUPPLY

CENTRAL VENOUS PRESSURE

G9.330.612.114.732.336

VENOUS PRESSURE, CENTRAL

CENTRALIZED HOSPITAL SERVICES see under HOSPITAL ADMINISTRATION
X HOSPITAL SERVICES, CENTRALIZED

CENTRALLY ACTING MUSCLE RELAXANTS see MUSCLE RELAXANTS,

CENTRIC RELATION see DENTAL OCCLUSION, CENTRIC

CENTRIFUGATION

E5.181+

VOL

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CENTRIFUGATION, DENSITY GRADIENT

E5.196.941.336+

CENTRIFUGATION, ISOPYCNIC see under CENTRIFUGATION, DENSITY GRADIENT

CENTRIFUGATION, ZONAL

55.181.724.336.336 H1.181.278.938.336.419 E5.196.941.336.419

XU CENTRIFUGATION, ISOPYCNIC

CENTRIOLES see under ORGANOIDS

CENTROMERE see under CHROMOSOMES

CENTROPHENOXINE see under GLYCOLATES X MECLOFENOXATE

CENURIASIS see CESTODE INFECTIONS

CEPHACETRILE see under CEPHALOSPORINS CEFACETRILE

CEPHAELIS see IPECAC

CEPHALEXIN

D20.85.195.186+ XU CEFACLOR

CEPHALIN-KAOLIN COAGULATION TIME see PARTIAL THROMBOPLASTIN TIME

CEPHALINS see PHOSPHATIDYLETHANOLAMINES

CEPHALOGLYCIN

D20.85,195,286 73

CEPHALOMETRY

E1.706.273 E5.118.364+ 65 CRANIOLOGY XR ANTHROPOMETRY
XR CRANIOLOGY
XR MAXILLOFACIAL DEVELOPMENT

CEPHALORIDINE

D20.85.195.387

68

CEPHALOSPORINASE see under BETA-LACTAMASES
X BETA-LACTAMASE II

CEPHALOSPORINS

XU CEFAMANDOLE
XU CEFATRIZINE
XU CEFURCYIME
XU CEPHACETRILE
XU CEPHAMYCINS
XU CEPHANONE
XU CEPHAPIRIN
XU CEPHAPIRIN

CEPHALOSPORIUM

B5.354.381.546.193

CEPHALOTAXINE ALKALOIDS see HARRINGTONINES

CEPHALOTAXUS ALKALOIDS 'ee HARRINGTONINES

CEPHALOTHIN

D20.85.195.487

CEFALOTIN SODIUM CEPHALOTHIN

CEPHAMYCINS see under CEPHALOSPORINS CEPHANONE see under CEPHALOSPORINS

CEPHAPIRIN see under CEPHALOSPORINS

CEPHAZOLIN see CEFAZOLIN

CEPHRADINE see under CEPHALOSPORINS

CERAMICS

D25.264+ 73

J1.637.153

CERAMIDE TRIHEXOSIDASE see under GALACTOSIDASES
X GALACTOSYLGALACTOSYLGLUCOSYLCERAMIDASE

CERAMIDE TRIHEXOSIDES see TRIHEXOSYLCERAMIDES

CERAMIDES

D10.516.808.187+ 72

CERATOPOGONIDAE

B1.131.617.289.208

81; was see CULICOIDES 1975-80; CULICOIDES was heading 1963-80; MIDGES was see under DIPTERA 1975-80

X X X CULICOIDES LEPTOCONOPS MIDGES, BITING

CERCOPITHECIDAE

B2.649.801.201.468+

81; COLOBUS was see under MONKEYS 1975-80; PATAS MONKEYS was see under MONKEYS 1975-80; ERYTHROCEBUS was PATAS MONKEYS see under MONKEYS 1975-80; THEROPITHECUS GELADA was GELADA see under MONKEYS 1975-80

CATARRHINA LANGURS

MIOPITHECUS TALAPOIN MONKEY, TALAPOIN MONKEYS, OLD WORLD

PRESBYTIS PYGATHRIX XU COLOBUS

XU ERYTHROCEBUS PATAS XU THEROPITHECUS GELADA

CERCOPITHECUS

B2.649.801.201.468.480+

XU CERCOPITHECUS AETHIOPS

CERCOPITHECUS AETHIOPS see under CERCOPITHECUS X CERCOPITHECUS PYGERYTHRUS X CERCOPITHECUS SABEUS X MONKEY, AFRICAN GREEN X MONKEY, GREEN X MONKEY, GRIVET

CERCOPITHECUS PYGERYTHRUS see CERCOPITHECUS AETHIOPS

CERCOPITHECUS SABEUS SE CERCOPITHECUS AETHIOPS

CEREALS

J1.341.182+

CEREBELLAR ATAXIA

C10.228.140.252.253+

68

X ATAXIA, CEREBELLAR XU CEREBELLAR DYSSYNERGIA

CEREBELLAR CORTEX

A8.186.211.212.212+

CEREBELLAR DISEASES

C10.228.140.252+

CEREBELLAR DYSSYNERGIA see under CEREBELLAR ATAXIA X RAMSAY HUNT SYNDROME

CEREBELLAR NEOPLASMS

C4.588.614.195.254 C10.228.140.252.420

C10.228.140.211.254

CEREBELLAR NUCLEI

A8.186.211.212.337

CEREBELLOPONTILE ANGLE

A8.186.211.212.462

CEREBELLUM

A8.186.211.212+

CEREBRAL ANEURYSM

C10.228.140.300.170 C14.907.253.170 C14.907.55.387

BERRY ANEURYSM INTRACRANIAL ANEURYSM

CEREBRAL ANGIOGRAPHY

E1.145.77.300 E1.236.688.187 E1.818.573.187

E1.236.257.170 E1.818.84.300

CEREBRAL ANOXIA

C10.228.140.300.212

C14.907.253.212

CEREBRAL AQUEDUCT

A8.186.211.276.187

X AQUEDUCT OF SYLVIUS

CEREBRAL ARTERIES

A7.231.114.228+

CEREBRAL ARTERIOSCLEROSIS

C10.228.140.300.254 C14.907.253.254

C14.907.137.126.372

CEREBRAL ARTERIOVENOUS MALFORMATIONS

C10.228.140.300.295 C16.131.150.338

C14.907.253.295

73

ANEURYSM, ARTERIOVENOUS, CONGENITAL, CEREBRAL ARTERIOVENOUS ANEURYSM, CONGENITAL, CEREBRAL ARTERIOVENOUS MALFORMATIONS, CEREBRAL INTRACRANIAL ARTERIOVENOUS MALFORMATIONS

XXX

CEREBRAL ARTERY DISEASES

C10.228.140.300.337

C14.907.253.337

CEREBRAL CORTEX

A8.186.211.885.213+

see related

ELECTROENCEPHALOGRAPHY SPREADING CORTICAL DEPRESSION INSULA OF REIL

CEREBRAL DECORTICATION

82; was CEREBRAL CORTEX DECORTICATION 1965-81

CEREBRAL DOMINANCE see DOMINANCE, CEREBRAL

CEREBRAL EMBOLISM AND THROMBOSIS

C10.228.140.300.378 + C14.907.854.213 +

C14.907.253.378+

XU WALLENBERG'S SYNDROME

CEREBRAL HEMORRHAGE

C10.228.140.300.420+ C23.542.115+

C14.907.253.420+

X HEMORRHAGE, CEREBRAL

CEREBRAL INFARCTION

C10.228.140.300.449

C14.907.253.449

CEREBRAL ISCHEMIA

C10.228.140.300.459+

C14.907.253.459+

CEREBRAL ISCHEMIA, TRANSIENT

C10.228.140.300.459.278

C14.907.253.459.278

X CEREBRAL VASOSPASM

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

CEREBRAL PALSY

C10.228.140.140.254

PARALYSIS, SPASTIC was heading 1963-78

X LITTLE'S DISEASE

CEREBRAL PEDUNCLE see MESENCEPHALON

CEREBRAL REVASCULARIZATION

E4.494.150

E4.752.814.300

BRAIN REVASCULARIZATION

EC-IC ARTERIAL BYPASS
EXTRACRANIAL-INTRACRANIAL ARTERIAL BYPASS
MICROSURGICAL REVASCULARIZATION, CEREBRAL

STA-MCA BYPASS

CEREBRAL SCLEROSIS, DIFFUSE

C10.228.140.276+

C10.228.337.144+

X PELIZAEUS-MERZBACHER DISEASE

CEREBRAL VASOSPASM see CEREBRAL ISCHEMIA, TRANSIENT

CEREBRAL VENTRICLE NEOPLASMS

C4.588.614.195.421

C10.228.140.211.421

CEREBRAL VENTRICLES

A8.186.211.276+

see related
INJECTIONS, INTRAVENTRICULAR
X FORAMEN OF MONRO

CEREBROSIDE SULFATASE see under SULFATASES

X ARYLSULFATASE A X SULFATIDATE SULFATASE

CEREBROSIDES

D10.516.390.470.213+

D10.516.808.530.288+

XU GALACTOSYLCERAMIDES XU GLUCOSYLCERAMIDES

CEREBROSPINAL FLUID

A12.207.268

see related

BLOOD-BRAIN BARRIER

CEREBROSPINAL FLUID PROTEINS

D12,776,178

CEREBROSPINAL FLUID SHUNTS E4.530.188

72

CEREBROSPINAL OTORRHEA C21.866.460.254

CEREBROSPINAL RHINORRHEA

C9.603.138

C9.218.151

C21.866.460.337

C14.907.253+

CEREBROVASCULAR CIRCULATION

G9.330.163.159

CEREBROVASCULAR DISORDERS

C10.228.140.300+

X APOPLEXY X STROKE

CEREBRUM see BRAIN

CEREMONIAL F1.145.161

11.76.201.450.172

68

APPETITIVE BEHAVIOR
XR APPETITIVE BEHAVIOR

CERIUM

D1.268.167

D1.552.550.120+

CERIUM ISOTOPES

D1.496.156+

D1.552.550.120.339

CERIUM RADIOISOTOPES

D1.496,749,185

75

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CEROID see under PIGMENTS

CERTIFICATE OF NEED see under REGIONAL HEALTH PLANNING X NEFD CERTIFICATION, HEALTH CARE

CERTIFICATION

N3.706.110.120

68

XU SPECIALTY BOARDS

CERULEIN see CAERULEIN

CERULENIN see under ANTIBIOTICS, ANTIFUNGAL

CERULETIDE see CAERULEIN

CERULOPLASMIN

D8.586.682.226 D12.776.157.160

D12.776.124.790.106.214 D12.776.377.715.85.214

XR COPPER

CERUMEN

A12.838.147

XR EAR CANAL XR WAXES

CERVICAL PLEXUS

A 8 796 828 289 +

CERVICAL RIB SYNDROME see under SCALENUS ANTICUS SYNDROME

CERVICAL VERTEBRAE

A2.835.232.834.151+

CERVICITIS

C13.371.852.150.150

CERVICO-BRACHIAL NEURALGIA

C10.772.537.289

CERVIX DISEASES

C13.371.852.150+

66

CERVIX DYSPLASIA see under CERVIX NEOPLASMS

CERVIX EROSION

C13.371.852.150.220

CERVIX HYPERTROPHY

C13.371.852.150.250

CERVIX INCOMPETENCE

C13.371.852.150.280

C13.703.39.89.339

CERVIX MUCUS

A12.838.503.339

CERVIX NEOPLASMS

C4.588.945.418.948.170+ C13.371.852.150.310

XU CERVIX DYSPLASIA

CERVIX UTERI

A5.360.319.679.256

CESAREAN SECTION

E4.819.774.457.145

X DELIVERY, ABDOMINAL

CESIUM

D1.248.497.300.459.134 D1.552.528.160+

D1.268.173

CESIUM ISOTOPES

D1.496.180+

D1.552.528.160.340

CESIUM RADIOISOTOPES

D1.496.180.300 D1.552.528.160.400

D1.496.749.190

75

CESTODA

B1.500.736.215+

65; was TAPEWORMS 1963-64

X TAPEWORMS XU DIPYLIDIUM XU INERMICAPSIFER

XU MULTICEPS XU RAILLIETINA

CESTODE INFECTIONS

C3.335.190+

65; was TAPEWORM INFECTION 1963-64; CENURIASIS was heading 1968-81

X CENURIASIS X COENURIASIS X TAPEWORM INFECTION

XU BERTIELLIASIS

CETACEA B2.649.189+

XU WHALES

CETIPRIN see EMEPRONIUM

CETOMACROGOL see under POLYETHYLENE GLYCOLS
X POLYETHYLENE GLYCOL CETYL ETHER

CETRIMIDES see CETRIMONIUM COMPOUNDS

CETRIMONIUM COMPOUNDS see under AMMONIUM COMPOUNDS

X CETRIMIDES
X CETYLTRIMETHYLAMMONIUM COMPOUNDS

CETYLPYRIDINIUM see under PYRIDINIUM COMPOUNDS

CETYLTRIMETHYLAMMONIUM COMPOUNDS see CETRIMONIUM COMPOUNDS

CEVANES

D3.132.920.256+

D3.549.256+

XU GERMINE XU GERMINE ACETATES

CFU ASSAY see COLONY-FORMING UNITS ASSAY

CHAETOMIUM see under ASCOMYCETES

CHAGAS CARDIOMYOPATHY

C3.752.935.885.190

C14.280.600.190

CARDIOMYOPATHY, CHAGAS
TRYPANOSOMIASIS, CARDIOVASCULAR

CHAGAS DISEASE see TRYPANOSOMIASIS, SOUTH AMERICAN

CHALCONE see under PROPIOPHENONES
X BENZALACETOPHENONE
X BENZYLIDENEACETOPHENONE

CHALONES

D11.303.290

D24.185.348.340

CHAMBERS, ATMOSPHERE EXPOSURE see ATMOSPHERE EXPOSURE CHAMBERS

CHAMPUS see HEALTH BENEFIT PLANS, EMPLOYEE

CHANCRE see under SYPHILIS

CHANCROID

C1.252.433.257

C1.539.919.173

CHANGUINOLA VIRUS see REOVIRIDAE

CHAPLAINCY SERVICE, HOSPITAL see under HOSPITAL

DEPARTMENTS
X HOSPITAL CHAPLAINCY SERVICE

CHARACTER

F1.752.190

CHARCOAL

D26.61.362 J1.637.189

D26.228

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

76

NLM-OMS-A82 00076

CHARCOT-MARIE DISEASE see under MUSCULAR ATROPHY

CHARCOT'S JOINT see ARTHROPATHY, NEUROGENIC

CHARGES see FEES AND CHARGES

CHARITIES

11.880.787.190

CHAULMOOGRA OIL

D10.516.627.190

D20.661.173

CHEDIAK-HIGASHI SYNDROME

C15.378.553.774.257

C20.673.774.257+

71

ALEUTIAN MINK DISEASE XR ALBINISM XR ALEUTIAN MINK DISEASE

CHEEK

A1.456.505.173

X BUCCA

CHEEK BONE see ZYGOMA

CHEESE

J1.341.273.290

CHEETAHS see under CARNIVORA

CHEILITIS

C7.465.409.215

CHEIROGALEUS see LEMURIDAE

CHELATING AGENTS

D26.241+

HEAVY METAL DETOXICANTS was heading 1963-65

see related IRON CHELATES COMPLEXONS

X COMPLEXON XR ANTIDOTES

CHELIDONIUM

B6.560.182

X CELANDINE

CHEMEXFOLIATION

E4.860.250

X CHEMICAL FACE PEELING

CHEMICAL ENGINEERING

J1.293.257

CHEMICAL FACE PEELING see CHEMEXFOLIATION

CHEMICAL INDUSTRY

CHEMICAL WARFARE

11.880.735.944.340

see related DECONTAMINATION GAS POISONING

CHEMICAL WARFARE AGENTS

D26.253+

68

see related TEAR GASES

CHEMICAL WATER POLLUTION see WATER POLLUTION, CHEMICAL

CHEMISTRY

H1.181+

see related ALCHEMY

BRAIN CHEMISTRY NEUROCHEMISTRY

CHEMISTRY, AGRICULTURAL

H1.181.216

X AGRICULTURAL CHEMISTRY

CHEMISTRY, ANALYTICAL

E5.196+ H1.181.278+

see related
AUTOANALYSIS
CHEMISTRY, CLINICAL
XU BIURET REACTION
XU DIFFERENTIAL THERMAL ANALYSIS
XU FRACTIONATION
XU THERMOGRAVIMETRY

CHEMISTRY, CLINICAL

E1.223.174+ H1.181.341

XR CHEMISTRY, ANALYTICAL

CHEMISTRY, ORGANIC

H1.181.404+ 66

XU ACETYLATION XU DECARBOXYLATION XU ESTERIFICATION XU HYDROGENATION

XU HYDROXYLATION XU PHOSPHORYLATION

CHEMISTRY, PHARMACEUTICAL

H1.181.466+

see related
BIOPHARMACEUTICS

CHEMISTRY, PHYSICAL

H1.181.529+

XU HYDROGEN BONDING XU HYDROLYSIS

CHEMODECTOMA see PARAGANGLIOMA, NONCHROMAFFIN

CHEMORECEPTORS

A8.796.511.725.154+

68; was see under RECEPTORS, NEURAL 1963-67

CHEMOSTERILANTS

D5.723.141+

72

XR INSECT CONTROL

CHEMOSYMPATHECTOMY see SYMPATHECTOMY, CHEMICAL

CHEMOTACTIC FACTORS

D24.185.125+

80

X CHEMOTAXINS
X CYTOTAXTNOGENS
X CYTOTAXINS
X CYTOTAXINS
XU CHEMOTACTIC FACTORS, EOSINOPHIL
XU CHEMOTACTIC FACTORS, MACROPHAGE
XR CHEMOTAXIS

CHEMOTACTIC FACTORS, EOSINOPHIL see under CHEMOTACTIC

REMOTACTIC FACTORS, EUSINOPHIL see under FACTORS
X EOSINOPHIL CHEMOTACTIC FACTORS
X EOSINOPHIL CHEMOTAXINS

CHEMOTACTIC FACTORS, MACROPHAGE see under CHEMOTACTIC

FACTORS

X MACROPHAGE CHEMOTACTIC FACTORS

X MACROPHAGE CHEMOTAXINS

CHEMOTAXINS see CHEMOTACTIC FACTORS

CHEMOTAXIS

G4.335.283.424+

70

CHEMOTACTIC FACTORS

CHEMOTAXIS, LEUKOCYTE

G4.335.283.424.233

77

X LEUKOTAXIS

CHEMOTHERAPY see DRUG THERAPY

CHENIC ACID see CHENODEOXYCHOLIC ACID

CHENODEOXYCHOLATE see CHENODEOXYCHOLIC ACID

CHENODEOXYCHOLIC ACID

D4.808.221.430.342.300+

D19.316.246.175+

74

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UMI

CHENIC ACID CHENODEOXYCHOLATE CHENODIOL

X GALLODESOXYCHOLIC ACID
XU GLYCOCHENODEOXYCHOLIC ACID
XU TAUROCHENODEOXYCHOLIC ACID

CHENODEOXYCHOLYLGLYCINE see GLYCOCHENODEOXYCHOLIC ACID

CHENODEOXYCHOLYLTAURINE see TAUROCHENODEOXYCHOLIC ACID

CHENODIOL see CHENODEOXYCHOLIC ACID

CHENOPODIUM

B6.560.189

CHENUDA VIRUS see REOVIRIDAE

CHERUBISM

C5.116.99.443.216

C5.500.174

65

CHEST see THORAX

CHETOFENILBUTAZON see KETOPHENYLBUTAZONE

CHEWING see MASTICATION

CHEWING GUM

J1.341.205

CHEYNE-STOKES RESPIRATION see under RESPIRATION DISORDERS

CHIARI-FROMMEL SYNDROME

C13.703.844.506.192

C19.146.556.217

65

FROMMEL'S DISEASE X

CHIARI'S SYNDROME see HEPATIC VEIN THROMBOSIS

CHICK EMBRYO

A13.350.150

A 16.254 300 200

64

X EMBRYO, CHICK

CHICKEN SARCOMA VIRUS B77 see under ROUS SARCOMA VIRUS X AVIAN SARCOMA VIRUS B77

CHICKEN TUMOR 1 VIRUS see ROUS SARCOMA VIRUS

CHICKENPOX

C2.256.466.175

X VARICELLA

CHICKENPOX VIRUS see VARICELLA-ZOSTER VIRUS

CHICKENS

B2.248.617.192

68

CHIGGERS see TROMBICULID MITES

CHIKUNGUNYA VIRUS

B4.909.777.923.54.198

66

CHILBLAINS see under FROSTBITE

M1.471.392+

ONLY CHILD

CHILD, ABANDONED

11.880.787.293.192

M1.471.392.163

CHILD ABUSE

I1.198.240.258

11.880.787.293.292 +

65

X CHILD NEGLECT XU BATTERED CHILD SYNDROME

CHILD ADVOCACY

I1.880.604.473.300 N3.706.437.300

11.880.787.293.350

CHILD BEHAVIOR

F1.145.179 68

CHILD BEHAVIOR DISORDERS

F3.234+

X CONDUCT DISORDERS, CHILD XU CHILD REACTIVE DISORDERS

CHILD CARE

N2.421.88+

see related

CHILD REARING

X PUERICULTURE

CHILD DAY CARE CENTERS

11.880.787.293.392

73

see related NURSERIES

CHILD DEVELOPMENT

F1.525.200+

68

see related CHILD PSYCHOLOGY

GROWTH
MOTOR SKILLS
PERSONALITY DEVELOPMENT

XR GROWTH XR MOTOR SKILLS

XR PERSONALITY DEVELOPMENT

CHILD DEVELOPMENT DEVIATIONS see CHILD DEVELOPMENT DISORDERS

CHILD DEVELOPMENT DISORDERS

F3.305+

81; was CHILD DEVELOPMENT DEVIATIONS 1968-80

CHILD DEVELOPMENT DEVIATIONS CHILD DEVELOPMENT DISORDERS, SP DEVELOPMENTAL DELAY DISORDERS SPECIFIC

CHILD DEVELOPMENT DISORDERS, PERVASIVE

F3.709.680.500+

81 X PERVASIVE CHILD DEVELOPMENT DISORDERS

CHILD DEVELOPMENT DISORDERS, SPECIFIC see CHILD DEVELOPMENT DISORDERS

CHILD, EXCEPTIONAL

M1.471.392.234+

F2.784.629.228+

75; was see under CHILD, GIFTED & MENTAL RETARDATION 1969-74, was see under MENTAL RETARDATION (but EXCEPTIONAL CHILD was see under CHILD, GIFTED) 1968, was see under MENTAL RETARDATION 1967, was see under MENTAL DEFICIENCY 1966

CHILD, GIFTED

F2.784.629.228.350

M1.471.392.234.342

GIFTED CHILD

CHILD GUIDANCE

F2.784.629.272

F4.408.192

CHILD GUIDANCE CLINICS see under COMMUNITY MENTAL HEALTH CENTERS

CHILD HEALTH SERVICES

N2.421.143.130

68

INFANT HEALTH SERVICES WELL CHILD CONFERENCE X

CHILD, HOSPITALIZED

M1.471.392.305

M1.643.259

67

X HOSPITALIZED CHILD XR HOSPITALIZATION

CHILD, INSTITUTIONALIZED

11.880.787.293.493

67

M1.471.392.377

X INSTITUTIONALIZED CHILD XR INSTITUTIONALIZATION

CHILD LANGUAGE see under LANGUAGE DEVELOPMENT

CHILD NEGLECT see CHILD ABUSE

CHILD NUTRITION

G6.696.259

CHILD, PRESCHOOL

M1.471.392.448

CHILD PSYCHIATRY

G2.403.642.130

CHILD PSYCHOLOGY

F4.96.628.193

X INFANT PSYCHOLOGI. XR CHILD DEVELOPMENT INFAN'T PSYCHOLOGY

CHILD REACTIVE DISORDERS see under CHILD BEHAVIOR DISORDERS

CHILD REARING

F1.318+

68

see related

SOCIALIZATION

XR CHILD CARE XR SOCIALIZATION

CHILD SPACING see BIRTH INTERVALS

CHILD, UNWANTED

11.880.787.293.680

M1.471.392.465

CHILD WELFARE

11.880.787.293+

see related FOSTER HOME CARE XU INFANT WELFARE

CHILDBIRTH see LABOR

CHILDHOOD SCHIZOPHRENIA see SCHIZOPHRENIA, CHILDHOOD

CHILOMASTIX

B1.841.443.131

CHIMERA

G5.148.630.218

78; was see under MOSAICISM 1967-77

CHIMERA, RADIATION Sec RADIATION CHIMERA

CHIMPANSEE TROGLODYTES

B2.649.801.201.600.180

81; was CHIMPANZEES 1972-80

X CHIMPANZEE X PAN

CHIMPANZEE see CHIMPANSEE TROGLODYTES

CHIMPANZEE CORYZA AGENT see RESPIRATORY SYNCYTIAL

CHIN

A1.456.505.259

XR MANDIBLE

CHINACRIN see OUINACRINE

CHINCAP, ORTHODONTIC see EXTRAORAL TRACTION APPLIANCES

CHINCHILLA

B2.649.865.328

82; was CHINCHILLAS 1968-81

CHINESE AMERICANS see ASIAN AMERICANS

CHINESE MEDICINE see MEDICINE, CHINESE

CHINIOFON

D21.370.107.138

CHIPMUNKS see SCIURIDAE

CHIRONEX VENOMS see COELENTERATE VENOMS

CHIRONOMIDAE see under DIPTERA X CHIRONOMUS X MIDGES, NONBITING

SMITTIA

CHIRONOMUS see CHIRONOMIDAE

CHIROPODY see PODIATRY

CHIROPRACTIC

E2.175

G2.110

CHIROPTERA

B2.649.225

X BATS

CHITIN D9.203.698.211

72

CHITIN SYNTHASE see under GLUCOSYLTRANSFERASES X TRANS-N-ACETYLGLUCOSAMINOSYLASE X CHITIN UDP ACETYLGLUCOSAMINYLTRANSFERASE

CHITIN UDP ACETYLGLUCOSAMINYLTRANSFERASE see CHITIN SYNTHASE

CHITINASE

D8.586.277.450.207

CHITTOOR VIRUS see BUNYAMWERA GROUP VIRUSES

CHLAMYDIA

B3.700.300.394.260+

MIYAGAWANELLA was heading 1963-75; PSITTACOSIS-LYMPHOGRANULOMA GROUP VIRUSES was see under MIYAGAWANELLA 1963-75

MIYAGAWANELLA PSITTACOSIS-LYMPHOGRANULOMA GROUP

CHLAMYDIA INFECTIONS

C1.850.200.195+

67; MIYAGAWANELLA INFECTIONS was heading 1967-76

X MIYAGAWANELLA INFECTIONS

CHLAMYDIA PSITTACI

B3.700.300.394.260.300

76; was ORNITHOSIS VIRUS see under MIYAGAWANELLA 1963-75

X ORNITHOSIS VIRUS

CHLAMYDIA TRACHOMATIS

B3.700.300.394.260.900

76; TRACHOMA VIRUS was see CHLAMYDIA 1963-74

TRACHOMA VIRUS

CHLAMYDIACEAE

B3.700.300.394+

76; was see under RICKETTSIA 1975

X BASOPHILIC VIRUSES

CHLAMYDIACEAE INFECTIONS

C1.850.200+

77

CHLAMYDIALES

B3.700.300+

CHLAMYDOMONAS

B5.104.234.344

CHLOASMA see MELANOSIS

CHLORAL HYDRATE

D14.591.745.165

CHLORALOSE

OL

3

SS

1

982

D2.455.526.439.927.200 D14 591 745 200

D9.203.408.348.150

ANHYDROGLUCOCHLORAL GLUCOCHLORAL

CHLORAMBUCIL

D2 455 526 728 650 156 4

D22.204.585.186+

XII PREDNIMUSTINE

CHLORAMINES D2.65.884.344

D2.886.590.700.344

CHLORAMIPHENE see CLOMIPHENE

CHLORAMPHENICOL

D2.33.618.706.300

CLORANFENICOL

D20.85.215+

KLORAMFENIKOL

P-CHLORAMPHETAMINE see P-CHLOROAMPHETAMINE

CHLORANIL see under QUINONES

CHLORATES

D1.248.497.158.210.260

D1.396.343.177

73

CHLORAZEPATE see CLORAZEPATE DIPOTASSIUM

CHLORBUTOL see CHLOROBUTANOL

CHLORCHINALDOL see CHLOROUINALDOL

CHLORCYCLIZINE

D3.383.606.260

D23.654.432.162

CHLOROCYCLIZIN

X HISTACHLORAZINE

CHLORDAN

D2.455.526.439.180

D5.723.491.491.193

CHLORDECONE see KEPONE

CHLORDIAZEPOXIDE

D3.438.79.80.150

D15.236.872.659.191.165

D17.426.177

X METHAMINODIAZEPOXIDE

CHLORDIMEFORM see CHLORPHENAMIDINE

CHLORELLA

B5.104.234.469+

2-CHLORETHANOL see ETHYLENE CHLOROHYDRIN

CHLORETHAZINE see MECHLORETHAMINE

CHLORETHIAZOLE see CHLORMETHIAZOLE

CHLORFENVINPHOS see under INSECTICIDES, ORGANOPHOSPHATE

CHLORGUANID see CHLOROGUANIDE

CHLORHEXIDINE

D2.78.370.141.100

D20 187 182

80; was see under BIGUANIDES 1975-79

CHLORHYDRINS see CHLOROHYDRINS

CHLORIDE PEROXIDASE see under PEROXIDASES CHLOROPEROXIDASE

CHLORIDES

D1 248 497 158 210 427

D1 396 343 260 +

CHLORIGUANE see CHLOROGUANIDE

CHLORIMIPRAMINE see CLOMIPRAMINE

CHLORINATED HYDROCARBONS see HYDROCARBONS. CHLORINATED

CHLORINATED STEROIDS see STEROIDS, CHLORINATED

CHLORINE

D1.248.497.158.210+ D1.396.343+

D1.268.184

CHLORISONDAMINE

D2.92.102.200 D16.653.396.144

D2.675.276.200 D18.162.139

CHLORMADINONE

D4.808.745.432.144 D6.597.799.146

66

D4.808.883.294 D7.360.276.210.443.706.139

CHLORMEOUAT see under AMMONIUM COMPOUNDS

CHLORMERODRIN

D2.691.750.100.229 D19,770,224,391,165

66; was see under DIURETICS, MERCURIAL 1963-65

X CHLORMEROPRIN

CHLORMEROPRIN see CHLORMERODRIN

CHLORMETHAMPHETAMINE see under METHAMPHETAMINE
X 4-CHLOROMETHAMPHETAMINE

X PARACHLOROMETHAMPHETAMINE

CHLORMETHAZANONE see CHLORMEZANONE

CHLORMETHIAZOLE

D3.383.871.180

D14 591 745 236

CHLORETHIAZOLE X

CHLORMETHINE see MECHLORETHAMINE

CHLORMEZANONE

D3.383.855.150 D17.426.219

D15.236.872.659.269

X CHLORMETHAZANONE

CHLOROACETOL PHOSPHATE see under ORGANOPHOSPHORUS COMPOUNDS

CHLOROACETOPHENONE D5.569.734.498.697.345

D2.522.120.345

D26.897.345 X MACE

P-CHLOROAMPHETAMINE see under AMPHETAMINES
X P-CHLORAMPHETAMINE
X PARA-CHLOROAMPHETAMINE

CHLOROBENZENES

D2.455.426.559.389.261+

D2.455.526.439.202 +

74

XU HEXACHLOROBENZENE

CHLOROBENZOATES

D2.241.223.106.260

O-CHLOROBENZYLIDENE MALONITRILE see under NITRILES X ORTHO-CHLOROBENZYLIDENE MALONITRILE

CHLOROBUTANOL

D2.33.210.345 D2.33.555.233.345 D2.33.440.220 D10.516.289.233.345

ACETONCHLOROFORM CHLORBUTOL TRICHLORBUTANOL

CHLOROCYCLIZIN see CHLORCYCLIZINE

CHLORODINITROBENZENE see DINITROCHLOROBENZENE

2-CHLOROETHYL ALCOHOL see ETHYLENE CHLOROHYDRIN

CHLOROETHYLENE see VINYL CHLORIDE

CHLOROETHYLENE POLYMER see POLYVINYL CHLORIDE

CHLOROFORM

D2.455.526.439.224+

D14.166.182

D21.370.286.195

XU BROMOTRICHLOROMETHANE

CHLOROGENIC ACID D2.241.223.268.220

CHLOROGUANIDE

D2.78.370.141.125

D26.87.185

CHLORGUANID

CHLORIGUANE PROGUANIL

CHLOROHYDRINS

D2.33.440+

75

CHLORHYDRINS

X CHLORHYDRINS XU ALPHA-CHLOROHYDRIN XU EPICHLOROHYDRIN XU ETHYLENE CHLOROHYDRIN

CHLOROIODOQUINE see IODOCHLORHYDROXYQUIN

CHLOROMERCURIBENZENESULFONATE See CHLOROMERCURIPHENYLSULFONATE

CHLOROMERCURIBENZOATES

D2.241.223.106.604.261 D8.373.830.699.261

D2.691.750.740.644.261

CHLOROMERCURINITROPHENOLS see under PHENYLMERCURY

CHLOROMERCURIPHENYLSULFONATE see under PHENYLMERCURY

COMPOUNDS
X CHLOROMERCURIBENZENESULFONATE
X PCMBS

4-CHLOROMETHAMPHETAMINE see CHLORMETHAMPHETAMINE

CHLOROMETHYL ETHER see BIS(CHLOROMETHYL) ETHER

CHLOROMETHYL METHYL ETHER see under METHYL ETHERS X METHOXYCHLOROMETHANE X METHYL CHLOROMETHYL ETHER

CHLORONITROBENZOXADIAZOLE see NBD CHLORIDE

CHLOROPEROXIDASE see CHLORIDE PEROXIDASE

CHLOROPHENOLS

D2.455.426.559.389.261.190 D2.755.190+

77; PENTACHLOROPHENOL was see under PHENOLS 1971-76

X HYDROXYCHLOROBENZENES XU PENTACHLOROPHENOL

CHLOROPHENYL GABA see BACLOFEN

P-CHLOROPHENYLALANINE

D12.125.72.573.345 73

D23.846.187

FENCLONINE PARA-CHLOROPHENYLALANINE

CHLOROPHENYLTOSYLAMIDOBUTANONE see TOSYLPHENYLALANYL CHLOROMETHYL KETONE

CHLOROPHOS see TRICHLORFON

CHLOROPHYLL

D11.557.727.220+

D11.557.727.640.220+

see related

see related
PHOTOSYNTHESIS
XU BACTERIOCHLOROPHYLLS
XU CHLOROPHYLLIDES
XU PHEOPHYTINS
XU PROTOCHLOROPHYLLIDE

CHLOROPHYLLIDES see under CHLOROPHYLL

CHLOROPHYTA see ALGAE, GREEN

CHLOROPICRIN

D2.455.526.439.245 D26.253.166

D2.640.720.166

CHLOROPLAST COUPLING FACTOR

D8.586.277.352.630.114.200

D12,776,765,160

XR PHOTOPHOSPHORYLATION

CHLOROPLASTS

A11.368.702.140

see

PHOTOSYNTHESIS

X GRANA

CHLOROPRENE see under BUTADIENES

CHLOROPRENE POLYMER see NEOPRENE

CHLOROQUINE

D21.370.107.185

D21.370.286.245+

CHLOROQUINOLINOLS see under HYDROXYQUINOLINES

4-CHLOROTESTOSTERONE see under TESTOSTERONE X CLOSTEBOLACETATE

CHLOROTHIAZIDE

D3.438.174.261 + D19.770.224.578.237 +

D18.162.276.237+

/adverse effects /poisoning /toxicity were CHLOROTHIAZIDE TOXICOLOGY 1963-65

CHLORTHIAZID

CHLOROTOSYLAMIDOAMINOHEPTANONE see TOSYLLYSINE CHLOROMETHYL KETONE

CHLOROTRIANISENE

D6.597.350.200

D6.597.378.166

65

TRIANISOESTROL. X

CHLORPHENAMIDINE see under AMIDINES X CHLORDIMEFORM

CHLORPHENAMINE see CHLORPHENIRAMINE

CHLORPHENESIN

D2.33.618.706.345

CHLORPHENIRAMINE

D3.383.725.620.165

D23.654.432.718.198

65

CHLORPHENAMINE

CHLORPROPHENPYRIDAMINE

CHLORPHENOXAMINE see under ETHYLAMINES

CHLORPHENTERMINE see under PHENTERMINE

CHLORPHTHALIDOLONE see CHLORTHALIDONE

CHLORPROMAZINE

D3.494.741.198

D15.236.872.331.628.208

/adverse effects /poisoning /toxicity were CHLORPROMAZINE TOXICOLOGY 1963-65

CHLORPROPAMIDE

D2.948.828.283

D2.886.590.795.283 D9.482.246

X CLORPROPAMID

CHLORPROPHAM see under HERBICIDES, CARBAMATE

CHLORPROPHENPYRIDAMINE see CHLORPHENIRAMINE

CHLORPROTHIXENE

D3 494 953 704 250

D15 236 872 659 321

D20.136.172

CHLORPYRIFOS see DURSBAN

CHLOROUINALDOL

D3.438.810.350.200.180

X CHLORCHINALDOL

CHLORTETRACYCLINE D20.85.868.146

CHLORTHALIDONE

D2 886 590 700 365

D2 65 884 365 D19.770.224.516.196

CHLORPHTHALIDOLONE PHTHALAMUDINE

CHLORTHIAZID see CHLOROTHIAZIDE

CHLORZOXAZONE see under BENZOXAZOLES

CHOCOLATE see under CACAO

CHOICE BEHAVIOR

F2.463.785.373.346+

79; was see under DECISION MAKING 1974-78; CAREER CHOICE was see under DECISION MAKING 1975-80

XU CAREER CHOICE

CHOKING see AIRWAY OBSTRUCTION

CHOLAGOGUES AND CHOLERETICS

D19.316.511.221+ HYDROCHOLERETICS was see under CHOLIC ACIDS 1975-77, was see under CHOLAGOGUES AND CHOLERETICS 1963-74

X CHOLERETICS XU HYDROCHOLERETICS XR BILIARY TRACT

CHOLALIC ACIDS see CHOLIC ACIDS

CHOLANES

VOL

2 3

SS

1

982

D4.808.221+

CHOLANGIOGRAPHY

E1.184.138+ E1.818.701.196+ XR BILIARY TRACT XR BILIARY TRACT DISEASES

CHOLANGIOMA

C4.557.576.237

CHOLANGIOPANCREATOGRAPHY, ENDOSCOPIC RETROGRADE

E1.184.138.195 E1.818.701.196.195 E1.418.201

X

ENDOSCOPIC RETROGRADE CHOLANGIOPANCREATOGRAPHY

¥ ERCP

CHOLANGITIS

C6.130.120.200

CHOLANGITIS, CHRONIC NONSUPPURATIVE DESTRUCTIVE see LIVER CIRRHOSIS, BILIARY

CHOLATES see CHOLIC ACIDS

CHOLECALCIFEROLS

D4.808.247.222.159+ D4 808 812 221 4 D11.786.763.196+

D4.808.247.808.146+ D10.516.851.152+

75; was CHOLECALCIFEROL 1967-74, was VITAMIN D 3 1963-66 VITAMIN D 3

CHOLECYSTECTOMY

E4 765 172

XR GALLBLADDER

CHOLECYSTITIS

C6.130.564.263

CHOLECYSTOGRAPHY

E1.184.179 E1.818.701.296 XR BILIARY TRACT XR GALLBLADDER

CHOLECYSTOKININ

D6 472 317 152 D12.644.120 PANCREOZYMIN was heading 1967-76 X PANCREOZYMIN

CHOLEDOCHOLITHIASIS see COMMON BILE DUCT CALCULI

CHOLEDOCHUS see COMMON BILE DUCT

CHOLELITHIASIS

C6.130.409+

C6.130.564.300

X BILIARY CALC BILIARY CALCULI

CHOLELITHIASIS, COMMON BILE DUCT see COMMON BILE DUCT CALCULI

CHOLENES

D4.808.221.263

75; was see under CHOLANES 1973-74

CHOLERA

C1.252.959.347

CHOLERA TOXIN

D24.185.926.123.194

X CHOLERAGENOID X CHOLERAGENOID XR VIBRIO CHOLERAE

CHOLERA VACCINE

D24 310 894 135 222

65

CHOLERAGEN see CHOLERA TOXIN

CHOLERAGENOID see CHOLERA TOXIN

CHOLERETICS see CHOLAGOGUES AND CHOLERETICS

CHOLESTADIENES

D4.808.247.222.222+

75; was see under CHOLESTENES 1974

CHOLESTADIENOLS

D4.808.247.222.222.347+

74; DEHYDROCHOLESTEROL was see under VITAMIN D 3 1963-66 XU DEHYDROCHOLESTEROLS

CHOLESTANES

D4.808.247+

68

XU CHOLESTANONES

CHOLESTANOLS

D4.808.247.100+

78

BILE ALCOHOLS

X HYDROXYCHOLESTANES

CHOLESTANONES see under CHOLESTANES

CHOLESTASIS

C6.130.450+ C23.888.498.250+

72; JAUNDICE, OBSTRUCTIVE was heading 1963-79

BILE DUCT OBSTRUCTION X

BILIARY STASIS
JAUNDICE, CHOLESTATIC
JAUNDICE, OBSTRUCTIVE

CHOLESTASIS, EXTRAHEPATIC see BILE DUCT OBSTRUCTION, EXTRAHEPATIC

C6.552.150+

CHOLESTASIS, INTRAHEPATIC

C6.130.450.250+ C23.888.498.250.250+

80

BILE DUCT OBSTRUCTION, INTRAHEPATIC

X

BILIARY STASIS, INTRAHEPATIC
JAUNDICE, CHOLESTATIC, INTRAHEPATIC
JAUNDICE, OBSTRUCTIVE, INTRAHEPATIC

CHOLESTEATOMA

C4.557.576.261

CHOLESTENES

D4 808 247 222 4

73; INOKOSTERONE was see under INVERTEBRATE HORMONES

XU CHOLESTENONES XU INOKOSTERONE

CHOLESTENONES see under CHOLESTENES

CHOLESTEROL

D4.808.247.222.284+

/blood was BLOOD CHOLESTEROL 1963-67; DIHYDROCHOLESTEROL was see under CHOLESTANES 1969-72, was see under STEROLS 1967-68

D4.808.247.808.197+

XU AZACOSTEROL

XU DIHYDROCHOLESTEROL XU 19-IODOCHOLESTEROL XU KETOCHOLESTEROLS

CHOLESTEROL ACYLTRANSFERASE see under ACYLTRANSFERASES

CHOLESTEROL DESMOLASE see under OXIDOREDUCTASES
X CHOLESTEROL SIDE CHAIN CLEAVAGE ENZYME

CHOLESTEROL, DIETARY

D10.516.212.302.347

D10.516.851.208.222

X DIETARY CHOLESTEROL XR DIET, ATHEROGENIC

CHOLESTEROL ESTERASE see under CARBOXYLIC ESTER HYDROLASES

CHOLESTEROL ESTERS

D4.808.247.222.284.200 D4.808.247.808.197.200 D10.516.851.208.250

78: was see under CHOLESTEROL 1976-77

CHOLESTEROL-7-HYDROXYLASE see under STEROID HYDROXYLASES

CHOLESTEROL INHIBITORS see ANTICHOLESTEREMIC AGENTS

CHOLESTEROL OXIDASE see under 3-HYDROXYSTEROID DEHYDROGENASES

CHOLESTEROL SIDE CHAIN CLEAVAGE ENZYME see CHOLESTEROL DESMOLASE

CHOLESTYRAMINE

D10.162.202.159 D26.572.133.397 D25.720.716.579.159

66

COLESTYRAMIN MK-135

CHOLIC ACIDS

D4.808.221.430+ D19.316.246.225+

was CHOLIC ACID 1974, was CHOLIC ACID see under BILE ACIDS

AND SALTS 1963-73 CHOLALIC ACIDS CHOLATES

CHOLINE

D2.33.329.291.211 + D2.92.102.232 + D10.642.197 D2.92.63.291.211+ D2.675.276.232+

BURSINE

BURSINE
FAGINE
VIDINE
ACETYLTHIOCHOLINE
BENZILYLCHOLINE
BURSTALCHOLINE
BUTTYRYLTHIOCHOLINE
BUTTYRYLTHIOCHOLINE

CYTIDINE DIPHOSPHATE CHOLINE PHOSPHORYLCHOLINE

PROPYLBENZILYLCHOLINE MUSTARD THIOCHOLINE

TRIETHYLCHOLINE

CHOLINE ACETYLASE see CHOLINE ACETYLTRANSFERASE

CHOLINE ACETYLTRANSFERASE

D8.586.913.50.134.180

78: was see under ACETYLTRANSFERASES 1975-77

X CHOLINE ACETYLASE

CHOLINE CHLORIDE DIHYDROGEN PHOSPHATE see PHOSPHORYLCHOLINE

CHOLINE DEFICIENCY

C18.654.223.133.699.160

CHOLINE GLYCEROPHOSPHATE see GLYCERYLPHOSPHORYLCHOLINE

CHOLINE KINASE see under PHOSPHOTRANSFERASES, ATP X ATP CHOLINE TRANSPHOSPHATASE

CHOLINE PHOSPHATE CHLORIDE see PHOSPHORYLCHOLINE

CHOLINE PHOSPHOGLYCERIDES see PHOSPHATIDYLCHOLINES

CHOLINEPHOSPHOTRANSFERASE see under PHOSPHOTRANSFERASES X PHOSPHORYLCHOLINE GLYCERIDE TRANSFERASE

CHOLINERGIC AGENTS see PARASYMPATHOMIMETICS

CHOLINERGIC-BLOCKING AGENTS see PARASYMPATHOLYTICS

CHOLINERGIC FIBERS

A8.663.542.234

CHOLINERGIC RECEPTORS see RECEPTORS, CHOLINERGIC

CHOLINESTERASE INHIBITORS

D8.373.275+ D16.698 410+

65; CHOLINESTERASE INHIBITORS, ORGANIC was see PHOSPHORUS POISONS, ORGANIC 1963-64 (PHOSPHORUS POISONS, ORGANIC deleted 1965)

see related INSECTICIDES

X ANTICHOLINESTERASE AGENTS
XU CHOLINESTERASE INHIBITORS, IRREVERSIBLE
XU CHOLINESTERASE INHIBITORS, REVERSIBLE
XR INSECTICIDES

CHOLINESTERASE INHIBITORS, IRREVERSIBLE see under CHOLINESTERASE INHIBITORS

CHOLINESTERASE INHIBITORS, REVERSIBLE see under CHOLINESTERASE INHIBITORS

CHOLINESTERASE REACTIVATORS

D8.515.347+

D16.653.211+

CHOLINESTERASES

D8.586.277.352.100.170+

75; was CHOLINESTERASE 1963-74

XU BUTYRYLCHOLINESTERASE XU PSEUDOCHOLINESTERASE

CHOLINOCEPTIVE SITES see RECEPTORS, CHOLINERGIC

CHOLINOCEPTORS see RECEPTORS, CHOLINERGIC

CHOLINOLYTICS see PARASYMPATHOLYTICS

CHOLINOMIMETICS see PARASYMPATHOMIMETICS

CHOLYLGLYCINE see GLYCOCHOLIC ACID

CHOLYLTAURINE see TAUROCHOLIC ACID

CHONDROBLASTOMA

C4.557.499.152

CHONDROCALCINOSIS

C5.550.114.264

72

PSEUDOGOUT X PSEUDOGOU XR CALCINOSIS

CHONDRODYSPLASIA, HEREDITARY DEFORMING see EXOSTOSES,

CHONDRODYSTROPHIA CALCIFICANS CONGENITA

C5.116.99.377.160

67

XXX

DYSPLASIA EPIPHYSIALIS PUNCTATA EPIPHYSES, STIPPLED FAIRBANK'S DISEASE MULTIPLE EPIPHYSEAL DYSPLASIA, CONGENITAL

STIPPLED EPIPHYSES

CHONDROECTODERMAL DYSPLASIA see ELLIS-VAN CREVELD SYNDROME

CHONDROITIN

D9.203.698.582.160+

XU CHONDROITIN SULFATES XU DERMATAN SULFATE XR CARTILAGE

CHONDROITIN ABC LYASE see CHONDROITIN LYASES

CHONDROITIN AC LYASE see CHONDROITIN LYASES

CHONDROITIN B LYASE see CHONDROITIN LYASES

CHONDROITIN ELIMINASE see CHONDROITIN LYASES

CHONDROIT:N LYASES see under CHONDROITINASES
X CHONDROITIN ABC LYASE
X CHONDROITIN AC LYASE
X CHONDROITIN B LYASE
X CHONDROITIN B LIMINASE
X CHONDROITIN SULFATE LYASE

CHONDROITIN SULFATE A see CHONDROITIN SULFATES

CHONDROITIN SULFATE B see DERMATAN SULFATE

CHONDROITIN SULFATE C see CHONDROITIN SULFATES

CHONDROITIN SULFATE LYASE see CHONDROITIN LYASES

CHONDROITIN SULFATES see under CHONDROITIN
X CHONDROITIN SULFATE A
X CHONDROITIN SULFATE C

CHONDROITINASES

D8.586.277.352.827.180+

D8.586.520.726.180+

VOL

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SS

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UMI

XU CHONDROITIN LYASES XU CHONDROITINSULFATASE

CHONDROITINSULFATASE see under CHONDROITINASES

CHONDROMA

C4.557.499.180

C4.557.537.198

CHONDROSARCOMA

C4.557.499.208

C4.557.863.173

CHONDRO-4-SULFATASE see under SULFATASES X ARYLSULFATASE B

CHORDA TYMPANI NERVE

A8.796.214.324.264

CHORDAE TENDINEAE

A7.541.510.240

CHORDATA

B1.272+

CHORDOMA

C4.557.537.218

CHORDOTOMY

E4.530.324.169

XR SPINAL CORD

CHOREA

C10.228.140.79.255+ C23.888.592.574.288

C10.597.559.284

CHOREA, HEREDITARY see HUNTINGTON CHOREA

CHORIOADENOMA

C4.557.537.949.223

CHORIOCARCINOMA

C4.557.537.949.348

CHORION

A16.254.403.473+

78; was see under FETAL MEMBRANES 1963-77

CHORIONIC SOMATOMAMMOTROPIN, HUMAN see PLACENTAL

LACTOGEN

CHORIONIC VILLI see under PLACENTA
X PLACENTAL VILLI

CHORIORETINITIS

C11.768.773.348

CHORISMATE MUTASE see under ISOMERASES
X CHORISMATE PYRUVATEMUTASE

CHORISMATE MUTASE-PREPHENATE DEHYDRATASE see PREPHENATE DEHYDRATASE

CHORISMATE MUTASE-PREPHENATE DEHYDROGENASE see PREPHENATE DEHYDROGENASE

CHORISMATE PYRUVATEMUTASE see CHORISMATE MUTASE

CHORISMIC ACID see under CYCLOHEXANECARBOXYLIC ACIDS

CHORISTOMA

X HETEROTOPIC TISSUE

CHOROID

A9.371.894.223

CHOROID NEOPLASMS

C4.588.364.978.223 C11.941.855.198

C11.319.494.198

CHOROID PLEXUS

A8.186.211.276.298

CHOROIDITIS

C11.941.198

CHRIST-SIEMENS-WEECH SYNDROME see ECTODERMAL DYSPLASIA

CHRISTIAN SCIENCE

K 1 844 188 431

CHRISTIANITY

K1.844.188+

JEHOVAH'S WITNESSES PROTESTANTISM STIGMATIZATION

CHRISTMAS DISEASE

C15.378.463.134.210

FACTOR IX DEFICIENCY HEMOPHILIA B

CHRISTMAS FACTOR see FACTOR IX

CHROMAFFIN GRANULES see under CHROMAFFIN SYSTEM

CHROMAFFIN SYSTEM

A6.224+

X ARGENTAFFIN SYSTEM
XU CHROMAFFIN GRANULES
XU ENTEROCHROMAFFIN CELLS
XU PARA-AORTIC BODIES

XU PARAGANGLIA, CHROMAFFIN

CHROMANS see under BENZOPYRANS DIHYDROBENZOPYRANS

CHROMATES

D1.552.165.199+

XU POTASSIUM DICHROMATE

CHROMATIACEAE

B3.650.700.300+

76; was THIORHODACEAE 1975

X THIORHODACEAE

CHROMATIDS

A11.223.475.144

CHROMATIN

A11,223,349+

D12.776.664.224+

CHROMATIN, NERVE see NISSL BODIES

CHROMATIN, SEX see SEX CHROMATIN

CHROMATIUM

B3.650.700.300.349

CHROMATOGRAPHY

E5.196.181+ 66

H1.181.278.186+

CHROMATOGRAPHY, AFFINITY

E5.196.181.400.170

H1.181.278.186.400.170

CHROMATOGRAPHY, DEAE-CELLULOSE

E5.196.181.400.383.349 H1.181.278.186.400.383.349

CHROMATOGRAPHY, AGAROSE see under CHROMATOGRAPHY, GEL

DEAE-CELLULOSE CHROMATOGRAPHY

CHROMATOGRAPHY, EXCLUSION see CHROMATOGRAPHY, GEL

CHROMATOGRAPHY, GAS

E5.196.181.349+

H1.181.278.186.312+

X CHROMATOGRAPHY, XU FLAME IONIZATION CHROMATOGRAPHY, GAS-LIQUID

CHROMATOGRAPHY, GAS-LIQUID see CHROMATOGRAPHY, GAS

CHROMATOGRAPHY, GAS-LIQUID-MASS SPECTROMETRY see MASS FRAGMENTOGRAPHY

CHROMATOGRAPHY, GAS-MASS SPECTROMETRY see MASS FRAGMENTOGRAPHY

CHROMATOGRAPHY, GEL

H1.181.278.186.400.250+ E5.196.181.400.250+

76; was GEL FILTRATION 1966-75

CHROMATOGRAPHY, EXCLUSION CHROMATOGRAPHY, GEL PERMEATION CHROMATOGRAPHY, MOLECULAR SIEVE

X GEL FILTRATION XU CHROMATOGRAPHY, AGAROSE

CHROMATOGRAPHY, GEL PERMEATION see CHROMATOGRAPHY.

CHROMATOGRAPHY, HIGH PERFORMANCE LIQUID see CHROMATOGRAPHY, HIGH PRESSURE LIQUID

CHROMATOGRAPHY, HIGH PRESSURE LIQUID

E5.196.181.400.300

H1.181.278.186.400.300

X CHROMATOGRAPHY, HIGH SPEED LIQUID 1976-80
X CHROMATOGRAPHY, HIGH SPEED LIQUID
X CHROMATOGRAPHY, LIQUID, HIGH PRESSURE

CHROMATOGRAPHY, HIGH SPEED LIQUID see CHROMATOGRAPHY, HIGH PRESSURE LIQUID

CHROMATOGRAPHY, ION EXCHANGE

E5.196.181.400.383+

H1.181.278.186.400.383+

66

CHROMATOGRAPHY, LIQUID

E5.196.181.400+

H1.181.278.186.400+

CHROMATOGRAPHY, LIQUID, HIGH PRESSURE see CHROMATOGRAPHY, HIGH PRESSURE LIQUID

CHROMATOGRAPHY, MASS see MASS FRAGMENTOGRAPHY

CHROMATOGRAPHY, MOLECULAR SIEVE see CHROMATOGRAPHY,

CHROMATOGRAPHY, PAPER

E5.196.181.400.454

66

66

H1.181.278.186.400.454

CHROMATOGRAPHY, THIN LAYER

E5 196 181 400 537

H1.181.278.186.400.537

CHROMATOPHORES

A11.436.265 -

XR PIGMENTATION

CHROMIUM

D1.552.165+

D1.937.177

CHROMIUM ALLOYS

D1.552.33.182+ D25 58 224 +

D1.552.165.299+

D25.339.208.224+ 82; was CHROMIUM-COBALT ALLOYS 1965-81; VITALLIUM was

see related
DENTAL MATERIALS

CHROMIUM-COBALT ALLOYS
CHROMIUM-NICKEL ALLOYS
COBALT-CHROMIUM ALLOYS
NICKEL-CHROMIUM ALLOYS

VITALLIUM

CHROMIUM-COBALT ALLOYS see CHROMIUM ALLOYS

CHROMIUM ISOTOPES

D1.496.212+

D1.552.165.399

CHROMIUM-NICKEL ALLOYS see CHROMIUM ALLOYS

CHROMIUM RADIOISOTOPES

D1.496.212.349 D1.552.165.499

74

D1.496.749.213

CHROMOBACTERIUM

B3.475.200

CHROMOBLASTOMYCOSIS

C1.703.295.182 C17.838.208.241

CHROMOMYCOSIS DERMATITIS VERRUCOSA

CHROMOGENIC COMPOUNDS

D26,550,152

CHROMOGENIC SUBSTRATES

CHROMOGENIC SUBSTRATES see CHROMOGENIC COMPOUNDS

CHROMOGRANINS see under NERVE TISSUE PROTEINS

CHROMOMYCIN A3 see TOYOMICIN

CHROMOMYCINS

D20.85.75.302 + D26.408.348.199 +

D22.204.106.307+

XU TOYOMICIN

CHROMOMYCOSIS see CHROMOBLASTOMYCOSIS

CHROMONAR see under COUMARINS X CARBOCHROMEN

CARBOCROMEN

CHROMONES

D3 438 150 266 +

X 1,4-BENZOPYRONES

CHROMOSOMAL PROTEINS, NON-HISTONE

D12.776.664.235

NON-HISTONE CHROMOSOMAL PROTEINS XR GENE EXPRESSION REGULATION

CHROMOSOME ABERRATIONS

G5.148.266+ 68

CHROMOSOME ABNORMALITIES

C16 131 280-

64; AUTOSOME ABNORMALITIES was heading 1968-80

see related KARYOTYPING

SEX CHROMATIN

X AUTOSOME ABNORMALITIES XR CYTOGENETICS XR GENETICS, MEDICAL XR MENTAL RETARDATION

CHROMOSOME BANDING

E5.393.120 ES.909.715.250

X BANDING, CHROMOSOME

CHROMOSOME DELETION

G5.148.266.300

78; was see under CHROMOSOME ABERRATIONS 1975-77

E5.909.262.380

CHROMOSOME FRAGILE SITES

G5.148.266.312

82

X FRAGILE SITES, CHROMOSOME

CHROMOSOME MAPPING

E5.393.183

67

XR CYTOGENETICS XR GENETIC MARKER

CHROMOSOME MARKER see GENETIC MARKER

CHROMOSOMES

A11.223.475+

see related
KARYOTYPING XU CENTROMERE

CHROMOSOMES A see CHROMOSOMES HUMAN, 1-3

CHROMOSOMES B see CHROMOSOMES, HUMAN, 4-5

CHROMOSOMES, BACTERIAL

A11.223.475.190

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3

SS

1

982

XR GENETICS, MICROBIAL

CHROMOSOMES C see CHROMOSOMES, HUMAN, 6-12

CHROMOSOMES D see CHROMOSOMES, HUMAN, 13-15

CHROMOSOMES E see CHROMOSOMES, HUMAN, 16-18

CHROMOSOMES F see CHROMOSOMES, HUMAN, 19-20

CHROMOSOMES G see CHROMOSOMES, HUMAN, 21-22

CHROMOSOMES, HUMAN

A11.223.475.480+

CHROMOSOMES, HUMAN, 1-3

A11,223,475,480,235

68

X CHROMOSOMES A

CHROMOSOMES, HUMAN, 4-5

A11.223.475.480.280

CHROMOSOMES B

CHROMOSOMES, HUMAN, 6-12

A11.223.475.480.325

68

X CHROMOSOMES C

CHROMOSOMES, HUMAN, 13-15

A11.223.475.480.370

68

X CHROMOSOMES D

CHROMOSOMES, HUMAN, 16-18

A11.223.475.480.415

CHROMOSOMES E

CHROMOSOMES, HUMAN, 19-20

A11.223.475.480.460

68

X CHROMOSOMES F

CHROMOSOMES, HUMAN, 21-22

A11.223.475.480.505

68

CHROMOSOMES G

PHILADELPHIA CHROMOSOME

CHRONAXY

G11.561.168

70

XR ELECTRIC STIMULATION

CHRONIC DISEASE

C23.280.176

N1.407.306.350

CHRONIC LIMITATION OF ACTIVITY see ACTIVITIES OF DAILY LIVING

CHRONOLOGY

H1.862.200

1.1.80

CHRYSANTHEMUM see PYRETHRUM

6-CHRYSENAMINE see under PHENANTHRENES
X 6-AMINOCHRYSINE
X 6-CHRYSYLAMINE

CHRYSENES see under PHENANTHRENES

CHRYSOTROPIC ACID see SCOPOLETIN

6-CHRYSYLAMINE see 6-CHRYSENAMINE

CHYLE

A12.207.630.350

A15.520.436.350

CHYLOMICRONS

D10.516.532.183

D12.776.521.242

CHYLOPERITONEUM

CHYLOTHORAX

C8.528.142

XR LYMPHATIC DISEASES

CHYMOPAPAIN see under PEPTIDE PEPTIDOHYDROLASES

CHYMOSIN see RENNIN

CHYMOTRYPSIN

D8.586.277.656.732.176 XR PANCREATIC JUICE

CHYMOTRYPSINOGEN

D8.444.184

XR PANCREATIC JUICE

CI-581 see KETAMINE

CI 628 see NITROMIFENE

CI 716 see ZOLAZEPAM

C.I. 16185 see AMARANTH

C.I. ACID BLACK 1 see AMIDO BLACK

C.I. ACID RED 27 see AMARANTH

C.I. BASIC RED 5 see NEUTRAL RED

C.I. SOLVENT YELLOW 1 see P-AMINOAZOBENZENE

C.I. SOLVENT YELLOW 3 see O-AMINOAZOTOLUENE

CIALIT see under ETHYLMERCURY COMPOUNDS

CICATRIX

A10.424.351

C17.120

SCARS

XR WOUND HEALING

CICLACILLIN see CYCLACILLIN

CIGUATERA see CIGUATOXIN

CIGUATOXIN see under MARINE TOXINS X CIGUATERA

CILIA

A11.368.702.783.267

65

see related EPITHELIUM

CILIARY BODY A9.371.894.351

CILIATA

B1.841.184 +

XU NYCTOTHERUS

CILIATINE see AMINOETHYLPHOSPHONIC ACID

CIMETIDINE see under GUANIDINES

CIMEX see BEDBUGS

CINANSERIN see under CINNAMATES

CINARINE see CYNARIN

CINCAIN see DIBUCAINE

CINCHOCAIN see DIBUCAINE

CINCHONA

B6.560.206

CINCHONA ALKALOIDS

D3.132.206+

CINCHOPHEN

D3.438.810.170 D26.74.317

D14.73.278.253

X ACIPHENOCHINOLIUM

CINEANGIOGRAPHY

E1.145.77.385

E1.818.84.385

E1.818.179.351

XR MOTION PICTURES

CINEFLUOROGRAPHY see CINERADIOGRAPHY

CINERADIOGRAPHY

73; was CINEFLUOROGRAPHY 1963-72

CINEFLUOROGRAPHY RADIOCINEMATOGRAPHY

XR MOTION PICTURES

CINGULATE GYRUS see GYRUS CINGULI

CINNAMATES

D2.241.223.201+

XU CAFFEIC ACIDS XU CINANSERIN

XU COUMARIC ACIDS XU CYNARIN

CINNAMON see under CONDIMENTS

CINNARIZINE see under PIPERAZINES

CINOXACIN see under PYRIDAZINES
X AZOLINIC ACID

CIONA INTESTINALIS see under UROCHORDATA

CIRCADIAN RHYTHM

G7.795.434+

66

see related

PERIODICITY

XU ACTIVITY CYCLES XU DIURNAL RHYTHM XR PERIODICITY

CIRCLE OF WILLIS

A7.231.114.228.351

65

X WILLIS' CIRCLE

CIRCULAR DICHROISM see under SPECTRUM ANALYSIS

CIRCUMANAL GLAND NEOPLASMS see ANAL GLAND NEOPLASMS

CIRCUMANAL GLANDS see PERIANAL GLANDS

CIRCUMCISION

E4.887.774.692.226

XR PENIS

CIRRHOSIS, LIVER see LIVER CIRRHOSIS

CIRRHOSIS, PULMONARY see PULMONARY FIBROSIS

CIS-DIAMMINEDICHLOROPLATINUM(II) see CISPLATIN

CIS-DICHLORODIAMMINEPLATINUM(II) see CISPLATIN

ATIN see under DIAMMONIUM CHLOROPLATINUM COMPOUNDS CIS-DIAMMINEDICHLOROPLATINUM(II) CIS-DICHLORODIAMMINEPLATINUM(II)

X X X PLATINUM DIAMMINODICHLORIDE

CISTERNA CHYLI see THORACIC DUCT

CISTERNA MAGNA

A8.186.566.166.686.351

CISTERNOGRAPHY, MYELOGRAPHIC see MYELOGRAPHY

CISTERNOGRAPHY, PNEUMOENCEPHALOGRAPHIC see PNEUMOENCEPHALOGRAPHY

CISTRON see GENES, STRUCTURAL

CITELLUS see SCIURIDAE

CITICOLINE see CYTIDINE DIPHOSPHATE CHOLINE

CITRACONIC ACID see under MALEATES
X METHYLMALEIC ACID

CITRACONIC ANHYDRIDES see under FURANS X METHYLMALEIC ANHYDRIDES

CITRATE CLEAVAGE ENZYME see ATP CITRATE LYASE

CITRATE HYDRO-LYASE see ACONITATE HYDRATASE

CITRATE SYNTHASE see under KETOACID-LYASES

CITRATED CALCIUM CYANAMIDE see CYANAMIDE

CITRATES

D2.241.81.901.434+

RENACIDIN was see under PHARMACEUTIC AIDS 1975-80

CITRIC ACID CYCLE see KREBS CYCLE

CITRININ see under BENZOPYRANS

CITROBACTER

B3.475.300.200

79; was see under ENTEROBACTERIACEAE 1976-78, was see under ESCHERICHIA 1974-75

CITROVORUM FACTOR

D11.786.708.350.220

see related

TETRAHYDROFOLATES

FOLINIC ACID
N(5)-FORMYLTETRAHYDROFOLATE
LEUCOVORIN

CITRULLINE

D12.125.95.226

65: was see under AMINO ACIDS 1963-64

CITRUS FRUITS

J1.341.492.414

CITY PLANNING

11.880.709.202

X TOWN PLANNING X URBAN PLANNING

CIVIL DEFENSE

11.451.227

XR DISASTER PLANNING

CIVIL DISORDERS

11.880.735.140+

70 XR MASS BEHAVIOR

CIVIL RIGHTS

11.880.604.473.352

N3.706.437.352

68

X PRIVACY ACT XR RACE RELATIONS

CIVILIZATION

11.76.201.450.226

CL 11366 see BENZOLAMIDE

CLADOSPORIUM see under MONILIALES

CLAIRVOYANCE see PARAPSYCHOLOGY

CLAMS

B1.644.173

72

XR SHELLFISH

CLASSICAL COMPLEMENT PATHWAY see COMPLEMENT PATHWAY, CLASSICAL

CLASSIFICATION

L1.100

CLASTOGENS see MUTAGENS

CLAUSTROPHOBIA see PHOBIC DISORDERS

CLAUSTRUM see BASAL GANGLIA

CLAVICEPS

B5.354.107.192

74; was see under ASCOMYCETES 1963-73

X ERGOT FUNGUS

CLAVICLE

A2.835.232.87.227

CLAW see HOOF AND CLAW

CLEANSERS, DENTURE see DENTURE CLEANSERS

CLEANSING AGENTS see DETERGENTS

CLEAVAGE STAGE, OVUM

A16.254.270+

80

OL.

3

SS

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UMI

see related

CELL DIVISION
SEGMENTATION STAGE, OVUM X SEGMEN'XU MORULA

CLEFT LIP

C16.131.314.687.164 C16.131.858.268

65; was HARELIP 1963-64

HARELIP

CLEFT PALATE

C16.131.314.687.185 C16.131.858.351

C16.131.621.514.185

CLEFT PALATE PROSTHESIS

E6.780.165

XR PROSTHESIS

CLEIDOCRANIAL DYSOSTOSIS

C5.116.99.201

C16.131.621.168

DYSOSTOSIS, CLEIDOCRANIAL X

CLEMASTINE see under PYRROLIDINES

MECLASTINE MECLOPRODIN

CLEMIZOLE see under BENZIMIDAZOLES

CLENBUTEROL see under ETHANOLAMINES

CLERGY

M1.526.213

CLETHRIONOMYS see CRICETIDAE

CLIDINIUM COMPOUNDS see under QUINUCLIDINES

CLIENT-CENTERED THERAPY see NONDIRECTIVE THERAPY

CLIMACTERIC

G8.665.144+

CLIMATE

G3.230.300.100.250+

see related
ACCLIMATIZATION
XU MICROCLIMATE

CLINDAMYCIN

D3.383.773.173

D20.85.467.352

CLINICAL COMPETENCE

12.399.630.210

75

CLINICAL SKILLS X

COMPETENCE, CLINICAL

CLINICAL EQUIVALENCY see THERAPEUTIC EQUIVALENCY

CLINICAL INVESTIGATORS see RESEARCH PERSONNEL

CLINICAL NURSE SPECIALISTS see NURSE CLINICIANS

CLINICAL PHARMACOLOGY see PHARMACOLOGY, CLINICAL

CLINICAL SKILLS see CLINICAL COMPETENCE

CLINICAL TRIALS

E5.337.250

80

X

CONTROLLED CLINICAL TRIALS DRUG EVALUATION, FDA PHASE III DRUG EVALUATION, FDA PHASE IV EVALUATION STUDIES, FDA PHASE III EVALUATION STUDIES, FDA PHASE IV X

CLINICS, DENTAL see DENTAL CLINICS

CLINICS, FREE-STANDING see AMBULATORY CARE FACILITIES, NON-HOSPITAL

CLIOQUINOL see IODOCHLORHYDROXYQUIN

CLITORIS

A 5.360.319.887.436

CLOACA

A13.223 A16.254.283

XU MALPIGHIAN TUBULES

CLOACIN see under BACTERIOCINS

CLOBETASOL see under BETAMETHASONE

CLOFAZIMINE

D3.494.704.353

D20.661.269

CLOFENAPATE see under BUTYRATES
X METHYL CLOFENAPATE

CLOFEZONE see under PHENYLBUTAZONE

CLOFIBRATE

D2.241.81.161.390 D10.162.202.228+

D2.241.81.465.240.350

72

XU CLOFIBRIC ACID

CLOFIBRIC ACID see under CLOFIBRATE
X CLOFIBRINIC ACID

CLOFIBRINIC ACID see CLOFIBRIC ACID

CLOGESTONE see under PREGNADIENEDIOLS

CLOMIFEN see CLOMIPHENE

CLOMIPHENE

D7.552.344.510.228

68

CHLORAMIPHENE CLOMIFEN

CLOMIPRAMINE

D3.494.240.194 D15.236.122.140.175

80; was CHLORIMIPRAMINE see under DIBENZAZEPINES 1968-79

X CHLORIMIPRAMINE

CLONAZEPAM see under BENZODIAZEPINONES

CLONE CELLS

A11.251.353+

68 XR TISSUE CULTURE

CLONIDINE

D3.383.374.165

D18.162.170

CLONING, MOLECULAR G5.331.120

E5.393.220 80

DNA, RECOMBINANT MOLECULAR CLONING X

CLONIXIN see under NICOTINIC ACIDS

CLONORCHIASIS

C3.335.865.148

CLONORCHIS SINENSIS

B1.500.736.715.520.210

72; was see under OPISTHORCHIS 1963-71

X OPISTHORCHIS SINENSIS

CLOPAMIDE

D2 65 884 390 D19.770.224.516.303 D2.886.590.700.390

CLOPENTHIXOL see under THIOXANTHENES

CLOPIDOL see under PYRIDINES

X CLOPINDOL X METICLORPINDOL

CLOPINDOL see CLOPIDOL

CLOPROSTENOL see under PROSTAGLANDINS F, SYNTHETIC

CLORANFENICOL see CHLORAMPHENICOL

CLORAZEPATE DIPOTASSIUM see under BENZODIAZEPINE TRANQUILIZERS X CHLORAZEPATE

DIPOTASSIUM CHLORAZEPATE

CLORGILIN see CLORGYLINE

CLORGYLINE see under PROPYLAMINES
X CLORGILIN

CLOROTEPINE see OCTOCLOTHEPINE

CLORPROPAMIN see CHLORPROPAMIDE

CLOSING VOLUME see under LUNG VOLUME MEASUREMENTS

CLOSTEBOLACETATE see 4-CHLOROTESTOSTERONE

CLOSTRIDIOPEPTIDASE A

D8.586.277.656.732.203

COLLAGENASE

CLOSTRIDIUM

B3.300.158.436+

CLOSTRIDIUM BOTULINUM

B3.300.158.436.228

see related
BOTULINUM TOXINS

CLOSTRIDIUM INFECTIONS

C1.252.217-

68; HEMOGLOBINURIA, BACILLARY was heading 1968-81 XU ENTEROTOXEMIA

CLOSTRIDIUM PERFRINGENS

B3.300.158.436.353

X CLOSTRIDIUM WELCHII

CLOSTRIDIUM TETANI

B3.300.158.436.478

CLOSTRIDIUM WELCHII see CLOSTRIDIUM PERFRINGENS

CLOT RETRACTION

E1.223.459.770.250

73

CLOTHIAPINE see under DIBENZOTHIAZEPINES X CLOTIAPINE

CLOTHING

J1.193+

CLOTIAPINE see CLOTHIAPINE

CLOTIAZEPAM see under AZEPINES

CLOTRIMAZOLE see under IMIDAZOLES

CLOVE

B6.510.277

J1.341.241.270

CLOXACILLIN

D3.438.671.592.217+

D20.85.639.217+

X SODIUM CLOXACILLIN XU FLOXACILLIN

CLOZAPINE see under DIBENZAZEPINES

CLUBBED FINGERS see OSTEOARTHROPATHY, SECONDARY HYPERTROPHIC

CLUBFOOT

C16.131.621.203

C23.304.351.229

TALIPES

CLUPEINE see under PROTAMINES

CLUSTER HEADACHE see under VASCULAR HEADACHE

CLUSTERING see SPACE-TIME CLUSTERING

CME-CARBODIIMIDE see under CARBODIIMIDES

CMP see CYTIDINE MONOPHOSPHATE

CMP ACETYLNEURAMINIC ACID see CYTIDINE MONOPHOSPHATE N-ACETYLNEURAMINIC ACID

CMP-N-ACETYLNEURAMINIC ACID SYNTHETASE see ACYLNEURAMINATE CYTIDYLYLTRANSFERASE

CMP-NANA see CYTIDINE MONOPHOSPHATE N-ACETYLNEURAMINIC ACID

CMP SIALATE PYROPHOSPHORYLASE see ACYLNEURAMINATE CYTIDYLYLTRANSFERASE

CMP SIALATE SYNTHASE SEE ACYLNEURAMINATE CYTIDYLYLTRANSFERASE

CN 5594527 see NITROMIFENE

COA see COENZYME A

COAGULANTS

D19.461.270+

75; was see under HEMOSTATICS 1963-74

COAGULASE

D24.185.133

66; was see under HYDROLASES 1963-65; STAPHYLOCOAGULASE was see under HYDROLASES 1963-67 X STAPHYLOCOAGULASE

COAGULATION TIME, WHOLE BLOOD see WHOLE BLOOD COAGULATION TIME

COAL

G3.230.132.258.108+

J1.435.229+

68

XU COKE

COAL MINING

J1.576.670.354

see related
ANTHRACOSILICOSIS

COAL TAR

D26.368.627.229

D26,884,354

D1.552.181+

COBALAMIN see VITAMIN B 12

COBALT

COBALT-CHROMIUM ALLOYS see CHROMIUM ALLOYS

COBALT ISOTOPES

D1.496.239+

D1 552 181 354

COBALT RADIOISOTOPES

D1.496.239.354 D1.552.181.479

D1.496.749.256

74

COBAMIDES

D8.176.175

D11.786.708.950.270

74

DEOXYADENOSINECOBALAMINS VITAMIN B 12 COENZYMES

COBRA CARDIOTOXIN see DIRECT LYTIC FACTORS

COBRA NEUROTOXINS see under COBRA VENOMS X COBROTOXIN

COBRA VENOMS

D24.185.965.850.325.220+

78

X NAJA VENOMS XU COBRA NEUROTOXINS XU DIRECT LYTIC FACTORS

COBROTOXIN see COBRA NEUROTOXINS

COCA

B6.560.216

COCAINE

OL

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SS

982

UMI

D3.132.889.354 D14.211.242

D3.605.869.388

D15 236 122 251

COCAINE DERIVATIVES was see under COCAINE 1975-77, was see under TROPANES 1969-74

COCARBOXYLASE see THIAMINE PYROPHOSPHATE

COCARCINOGENESIS

C4.805.160

C23.739.170

77

XR CARCINOGENS XR DRUG SYNERGISM

COCCIDIA

B1.841.762.167+

79; was see under SPOROZOA 1963-78

COCCIDIOIDES

B5.354.730.254

COCCIDIOIDIN see under ANTIGENS, FUNGAL

COCCIDIOIDOMYCOSIS

C1.703.203

COCCIDIOSIS

C3.752.259

EIMERIA INFECTIONS

ISOSPORA INFECTIONS

COCCIDIOSTATS

D21.370.400+ 75

X ANTICOCCIDIAL AGENTS

COCCINELLIN see CARMINE

COCCYGEAL REGION see SACROCOCCYGEAL REGION

COCCYX

A2.835.232.834.229

COCHLEA

A9.246.631.246+

COCHLEAR DUCT was DUCTUS COCHLEARIS see under LABYRINTH

XU COCHLEAR AQUEDUCT XU COCHLEAR DUCT

XU ROUND WINDOW
XU SCALA TYMPANI
XU SPIRAL GANGLION
XU SPIRAL LAMINA
XU STRIA VASCULARIS
XU TECTORIAL MEMBRANE

COCHLEAR AQUEDUCT see under COCHLEA
X PERILYMPHATIC DUCT

COCHLEAR DUCT see under COCHLEA
X DUCTUS COCHLEARIS
X SCALA MEDIA

COCHLEAR IMPLANT see AUDITORY PROSTHESIS

COCHLEAR MICROPHONIC POTENTIALS see under EVOKED POTENTIALS, AUDITORY

COCHLEAR NERVE

A8.796.214.125.271+

COCHLIOBOLUS see under ASCOMYCETES

COCKAYNE SYNDROME see under DWARFISM X DWARFISM, CACHECTIC

COCKROACHES

B1.131.617.235.354+ 72

XU PERIPLANETA

COCOA see under CACAO

COCONUT

B6.510.300

J1.341.739.271

COD LIVER OIL see under FISH LIVER OILS

CODEINE

D3.132.610.422.547.547.149 D3.605.497.575.547.204+

D3.549.686.575.547.204 + D14.73.153.616.547.204 +

D23.338.246+

CODEINE DERIVATIVES was see under CODEINE 1975-77, was see under MORPHINANS 1969-74

XU HYDROCODONE XU OXYCODONE

D14.757.638.547.204+

CODETHYLINE see ETHYLMORPHINE

CODON see under RNA, MESSENGER

COELENTERATA

B1.308+

XU JELLYFISH

XU SEA ANEMONES

COELENTERATE VENOMS

D24.185.926.580.230

D24.185.965.230

78

CHIRONEX VENOMS JELLYFISH VENOMS

COENDU see RODENTIA

COENURIASIS see CESTODE INFECTIONS

COENZYME I see NAD

COENZYME II see NADP

COENZYME A

D8.176.211+ D13.695.827.68.382+

D13.695.667.138.382+

X COA

COENZYME A SYNTHETASES

D8.586.464.271+ 73

X ACYL COA SYNTHETASES X ACYL COENZYME A SYNTHETASES XU ACETYL COENZYME A SYNTHETASE XU SUCCINYL COENZYME A SYNTHETASES

COENZYME M see 2-MERCAPTOETHANESULFONATE

COENZYME Q see UBIQUINONE

COENZYMES

D8.176+

COERCION

F1 145 209 631 210 11 880 630 200

78

COFFEE

B6.510.308

see related CAFFEINE

COFORMYCIN see under RIBONUCLEOSIDES

COGNITION

F2.463.188+

XU AWARENESS

COGNITION DISORDERS

F3.126.185+

69

65

XU CONFUSION XU CONSCIOUSNESS DISORDERS XU OVERINCLUSION XU RESPONSE INTERFERENCE

COGNITIVE DISSONANCE

F2.463.188.305

69

XR MOTIVATION

COIN LESION, PULMONARY

C4.588.894.797.520.405

C8.381.150

J1.125.318

X PULMONARY COIN LESION PULMONARY NODULE, SOLITARY

COINSURANCE see DEDUCTIBLES AND COINSURANCE

COITAL EXANTHEMA VIRUS, EQUINE see EQUINE COITAL EXANTHEMA VIRUS

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

90

NLM-OMS-A82 00090

COITUS

F1.145.792.188+

G8.665.188

COITUS INTERRUPTUS

E2.197.250

F1.145.792.188.300

COKE see under COAL

COL FACTORS see COLICIN FACTORS

COLCHICINE

D3.132.225+ D26.74.574.218

D14 73 278 398 218

XU LUMICOLCHICINES

COLCHICUM

B6.560.224

COLD

G3.230.300.100.725.710.300 H1.671.868.272+

see related CRYOGENIC SURGERY CRYOTHERAPY CRYOTHERAPY
FROSTBITE
GASTRIC HYPOTHERMIA
HYPOTHERMIA, INDUCED
IMMERSION FOOT REFRIGERATION

COLD AGGLUTININ DISEASE see ANEMIA, HEMOLYTIC, AUTOIMMUNE

COLD CLIMATE

G3.230.300.100.250.275

X POLAR REGIONS

SHIVERING TRENCH FOOT

COLD. COMMON see COMMON COLD

COLD-INSOLUBLE GLOBULINS see FIBRONECTINS

COLECTOMY

E4.765.219

65

COLEOPTERA

B1.131.617.155+

COLESTIPOL see under POLYAMINES

COLESTYRAMIN see CHOLESTYRAMINE

COLIC

C23.888.592.612.216

X ABDOMINAL CRAMPS

COLICIN FACTORS see under PLASMIDS
X BACTFRIOCIN FACTORS
X COL FACTORS

COLICINES see COLICINS

COLICINS

D20.85.133.230

D24.310.125.230

COLICINES

COLINIS see under QUAIL X BOB-WHITE

COLIPASES see under PROTEINS

COLIPHAGE LAMBDA see PHAGE LAMBDA

COLIPHAGE MU 1 see PHAGE MU 1

COLIPHAGE PHI X 174 see PHAGE PHI X 174

COLIPHAGES

B4.123.205+

X ESCHERICHIA COLI PHAGES

COLIPHAGES T see T-PHAGES

COLISTIN

D20.85.676.201

X POLYMYXIN E

COLITIS

C6.405.469.158.188+ **XU PROCTOCOLITIS**

COLITIS, AMEBIC see DYSENTERY, AMEBIC

COLITIS, GRANULOMATOUS see CROHN DISEASE

COLITIS, MUCOUS see COLONIC DISEASES, FUNCTIONAL

COLITIS, PSEUDOMEMBRANOUS see ENTEROCOLITIS, ACUTE

COLITIS, ULCERATIVE

C6.405.469.158.188.231+

X RECTOCOLITIS, HEMORRHAGIC X RECTOCOLITIS, ULCERATIVE XU MEGACOLON, TOXIC

COLLAGEN

D12,776,860,177+

XR CONNECTIVE TISSUE

COLLAGEN DISEASES

C23.205.200+

see related
ANTINUCLEAR FACTORS

XR RHEUMATOLOGY

COLLAGENASE see CLOSTRIDIOPEPTIDASE A

COLLAPSE THERAPY

E4.920.800.250-

XR TUBERCULOSIS, PULMONARY

COLLATERAL CIRCULATION

G9.330.163.248

X BLOOD CIRCULATION, COLLATERAL

COLLECTIVE BARGAINING

N4.452.677.356

COLLEGE ADMISSION TEST see under EDUCATIONAL MEASUREMENT

COLLES' FRACTURE see under RADIUS FRACTURES

COLLICULUS, INFERIOR see INFERIOR COLLICULUS

COLLICULUS, SUPERIOR see SUPERIOR COLLICULUS

COLLODION

D25.720.157.439

D26.698.256

COLLOIDES see ACINETOBACTER

COLLOIDS

D26.394.225.220+

XU MICELLES

H1.181.529.183+

COLOBOMA

C11.510.280 73

C16.131.384.356

COLOBUS see under CERCOPITHECIDAE
X MONKEY, COLOBUS

COLOCYNTH B6.560.232

COLON

A3.492.411.495.356+

COLOSTOMY

COLON AND RECTAL SURGERY (SPECIALTY)

G2.403.810.208

80; was PROCTOLOGY 1963-79

X PROCTOLOGY X RECTAL SURGERY (SPECIALTY)

COLON, IRRITABLE see COLONIC DISEASES, FUNCTIONAL

COLONIC DISEASES

C6.405.469.158+

COLONIC DISEASES, FUNCTIONAL

C6.405.469.158.272

65; was COLITIS, MUCOUS 1963-64

COLITIS, MUCOUS COLON, IRRITABLE IRRITABLE BOWEL SYNDROME XXX

COLONIC NEOPLASMS

C6.405.469.158.355 C4.588.274.476.411.306+

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COLONOSCOPY

E1.184.200+

E1.418.213+

COLONY FORMING UNITS see HEMATOPOIETIC STEM CELLS

COLONY-FORMING UNITS ASSAY

E5.909.262.383

BONE MARROW COLONY FORMATION

CFU ASSAY HEMATOPOIETIC COLONY FORMATION SPLEEN CCLONY FORMATION

COLONY-STIMULATING FACTOR

D12 776 395 240

D24 185 152 79; was see under GLYCOPROTEINS 1976-78

COLOR

H1.671.606.217

COLOR BLINDNESS

C10.597.751.941.256 C23.888.592.763.941.256 C11.966.256

COLOR PERCEPTION

F2.463.593.932.217

G11.697.911.860.231

COLOR PERCEPTION TESTS

COLORADO TICK FEVER see under REOVIRUS INFECTIONS

COLORADO TICK FEVER VIRUS see under REOVIRIDAE

COLORIMETRY

E5.196.217

H1.181.278.223

COLORING AGENTS see DYES

COLORING AGENTS, FOOD see FOOD COLORING AGENTS

COLORING AGENTS, HAIR see HAIR DYES

COLOSTOMY

E4.765.259

X ANUS, ARTIFICIAL XR COLON

COLOSTRAL IGA see IGA, SECRETORY

COLOSTRUM

A12.838.194

XR LACTATION

COLPOHYSTERECTOMY see HYSTERECTOMY, VAGINAL

COLPOSCOPY

E1.418.221

COLUMBIA-SK VIRUSES see ENCEPHALOMYOCARDITIS VIRUSES

COMA

C10.597.917.273 C23.888.592.925.273

X VEGETATIVE STATE

COMA, HYPERGLYCEMIC HYPEROSMOLAR NONKETOTIC SEE HYPERGLYCEMIC HYPEROSMOLAR NONKETOTIC COMA

COMB AND WATTLES

A13.242

68

X WATTLES COMBAT DISORDERS see under STRESS DISORDERS.

T-TRAUMATIC NEUROSES, WAR WAR NEUROSES

COMBINATION CHEMOTHERAPY see DRUG THERAPY, COMBINATION

COMBINING SITE see BINDING SITES

COMMERCE

J1.219

X BUSINESS

COMMISSION ON PROFESSIONAL AND HOSPITAL ACTIVITIES see under

MEDICAL AUDIT
X PROFESSIONAL ACTIVITY STUDY

COMMITMENT OF MENTALLY ILL see under FORENSIC PSYCHIATK.
X INVOLUNTARY COMMITMENT

COMMON BILE DUCT

A3.159.183.307+

X CHOLEDOCHUS

COMMON BILE DUCT CALCULI

C6.130.120.250.250 C6.130.409.357

BILIARY CALCULI, COMMON BILE DUCT CHOLEDOCHOLITHIASIS CHOLELITHIASIS, COMMON BILE DUCT GALLSTONES, COMMON BILE DUCT

COMMON BILE DUCT DISEASES

C6.130.120.250+

80

COMMON BILE DUCT NEOPLASMS

C4.588.274.120.250.250

C6.130.120.250.280

COMMON COLD

C2.782.687.207 C8.730.162

COLD, COMMON CORYZA ACUTE

COMMON COLD VIRUS see RHINOVIRUSES

COMMON HEPATIC DUCT see HEPATIC DUCT, COMMON

COMMON MARKET see EUROPEAN ECONOMIC COMMUNITY

COMMUNICABLE DISEASE CONTROL

G3.850.180+

DISEASE RESERVOIRS DISEASE VECTORS XR DISEASE RESERVOIRS

COMMUNICABLE DISEASES

X INFECTIOUS DISEASES

COMMUNICATION

F1.145.209+

see related

XU COMMUNICATION BARRIERS XU DIFFUSION OF INNOVATION

COMMUNICATION AIDS FOR HANDICAPPED see under SELF-HELP

L1.143+

DEVICES
X COMMUNICATION BOARDS
X SPEECH SYNTHESIZERS

COMMUNICATION BARRIERS see under COMMUNICATION X BARRIERS, COMMUNICATION

COMMUNICATION BOARDS see COMMUNICATION AIDS FOR

COMMUNICATION METHODS, TOTAL see under REHABILITATION X TOTAL COMMUNICATION METHODS

COMMUNISM

HANDICAPPED

11.696.232

COMMUNITY ACTION see CONSUMER PARTICIPATION

COMMUNITY DENTISTRY see under PUBLIC HEALTH DENTISTRY

COMMUNITY HEALTH AIDES

M1.526.485.67.80

N2.350.84.149

71

X VILLAGE HEALTH WORKER

COMMUNITY HEALTH CARE see COMMUNITY HEALTH SERVICES

COMMUNITY HEALTH CENTERS

79; was NEIGHBORHOOD HEALTH CENTERS see under COMMUNITY HEALTH SERVICES 1968-78

X NEIGHBORHOOD HEALTH CENTERS

COMMUNITY HEALTH EDUCATION see HEALTH EDUCATION

COMMUNITY HEALTH NURSING

N2.421.143.150

77; was see under COMMUNITY HEALTH SERVICES 1975-76

HEALTH VISITORS VISITING NURSES

COMMUNITY HEALTH SERVICES

N2.421.143+

67

see related

see related
HOSPITALS
X COMMUNITY HEALTH CARE
XR PUBLIC HEALTH ADMINISTRATION
XR SOCIAL WORK

COMMUNITY-INSTITUTIONAL RELATIONS

F1.829.674.210

N4.452.822.210

COMMUNITY MEDICINE

77; was see under COMPREHENSIVE HEALTH CARE 1970-76

COMMUNITY MENTAL HEALTH CENTERS

N2.278.35.158+

79; was see COMMUNITY MENTAL HEALTH SERVICES 1978; CHILD GUIDANCE CLINICS was see under COMMUNITY MENTAL HEALTH SERVICES 1967-78

N2.421.143.183

XU CHILD GUIDANCE CLINICS

COMMUNITY MENTAL HEALTH SERVICES

F4.408.307 N2.421.461.232

67

see re

REHABILITATION
MENTAL HEALTH SERVICES, COMMUNITY

COMMUNITY PHARMACIES see PHARMACIES

COMMUNITY PHARMACY SERVICES

N2.421.668.274

68; COMMUNITY PHARMACIES was see under PHARMACIES 1968-78

XR PHARMACY

COMMUNITY PSYCHIATRY

F4.96.544.215+ G2.403.642.150+

80; was PSYCHIATRY, COMMUNITY 1973-79

X PSYCHIATRY, COMMUNITY X SOCIAL PSYCHIATRY XU PREVENTIVE PSYCHIATRY

COMPARTMENT SYNDROMES

C5.651.180+

C14.907.553.241+

81; VOLKMANN CONTRACTURE was heading VOLKMANN'S CONTRACTURE 1963-80; ANTERIOR COMPARTMENT SYNDROME was heading 1972-80

NERVE COMPRESSION SYNDROMES
X VOLKMANN CONTRACTURE
XU ANTERIOR COMPARTMENT SYNDROME

COMPETENCE, CLINICAL see CLINICAL COMPETENCE

COMPETENCE, IMMUNOLOGIC see IMMUNOCOMPETENCE

COMPETENCE, PROFESSIONAL see PROFESSIONAL COMPETENCE

COMPETENCY-BASED EDUCATION see under CURRICULUM X EDUCATION, COMPETENCY-BASED

COMPETITION, ECONOMIC see ECONOMIC COMPETITION

COMPETITIVE BEHAVIOR

F1.145.224

COMPETITIVE BINDING see BINDING, COMPETITIVE

COMPLEMENT

D12.776.124.486.274+

D24.611.333+

COMPLEMENT 1

D12.776.124.486.274.50

D24.611.333.50

78: was see under COMPLEMENT 1975-77

COMPLEMENT 1 ESTERASE see under COMPLEMENT ACTIVATING ENZYMES X CI ESTERASE

COMPLEMENT 1 INACTIVATORS

D8.373.745.310 D24.611.333.920.250

D12.776.124.486.274.920.250

C1 ESTERASE INACTIVATORS C1 ESTERASE INHIBITORS C1 INACTIVATORS COMPLEMENT 1 INHIBITORS

COMPLEMENT 1 INHIBITORS see COMPLEMENT 1 INACTIVATORS

COMPLEMENT 2

D12.776.124.486.274.150

D24.611.333.150

78; was see under COMPLEMENT 1975-77

COMPLEMENT 3

D12.776.124.486.274.250+ D24.611.333.250+

78; was see under COMPLEMENT 1975-77

COMPLEMENT 3 CONVERTASE see under COMPLEMENT ACTIVATING

ENZYMES

C3 ACTIVATOR C3 CONVERTASE

X C3 ACT X C3 CON X EAC142

COMPLEMENT 3 NEPHRITIC FACTOR see under COMPLEMENT INACTIVATORS

C3 NEPHRITIC FACTOR

COMPLEMENT 3 PROACTIVATOR see PROPERDIN FACTOR B

COMPLEMENT 3B

D12.776.124.486.274.250.260 D24.611.333.250.260

COMPLEMENT 3B INACTIVATORS

D12.776.124.486.274.920.325 D24.611.333.920.325

78

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C3B INACTIVATORS
COMPLEMENT 3B INHIBITORS
CONGLUTINOGEN ACTIVATING FACTORS

COMPLEMENT 4

D12.776.124.486.274.350 D24.611.333.350

78; was see under COMPLEMENT 1975-77

COMPLEMENT 5

D12.776.124.486.274.450 D24.611.333.450

78; was see under COMPLEMENT 1975-77

COMPLEMENT 6

D12.776.124.486.274.550 D24.611.333.550

78; was see under COMPLEMENT 1975-77

COMPLEMENT 7

D12 776 124 486 274 650

D24 611 333 650 78: was see under COMPLEMENT 1975-77

COMPLEMENT 3B INHIBITORS see COMPLEMENT 3B INACTIVATORS

COMPLEMENT 8 D12.776.124.486.274.750 D24.611.333.750 78; was see under COMPLEMENT 1975-77

COMPLEMENT 9 D12.776.124.486.274.850

D24.511.333.850

78; was see under COMPLEMENT 1975-77

COMPLEMENT ACTIVATING ENZYMES

D8.586.277.300+ D24.611.333.860+ D12.776.124.486.274.860+

78

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XU COMPLEMENT 1 ESTERASE XU COMPLEMENT 3 CONVERTASE XU PROPERDIN FACTOR D

COMPLEMENT ACTIVATION

G4.610.255+

XU COMPLEMENT PATHWAY, ALTERNATIVE XU COMPLEMENT PATHWAY, CLASSICAL

COMPLEMENT FIXATION TESTS

E1.223.826.208+

XU CONGLUTINATION REACTION

COMPLEMENT INACTIVATORS

D12.776.124.486.274.920+

78

X COMPLEMENT INHIBITORS XU COMPLEMENT 3 NEPHRITIC FACTOR

COMPLEMENT INHIBITORS see COMPLEMENT INACTIVATORS

D24.611.333.920+

COMPLEMENT PATHWAY, ALTERNATIVE see under COMPLEMENT

X ALTERNATIVE COMPLEMENT PATHWAY
X PROPERDIN PATHWAY

COMPLEMENT PATHWAY, CLASSICAL see under COMPLEMENT

ACTIVATION
X CLASSICAL COMPLEMENT PATHWAY

COMPLEMENT RECEPTORS see RECEPTORS, COMPLEMENT

COMPLEXONS see CHELATING AGENTS

COMPLIANCE see under ELASTICITY

COMPLIANT BEHAVIOR see COOPERATIVE BEHAVIOR

COMPOSITE RESINS

D25.339.149

D25.720.716.822.308

COMPOUND 48-80

D26.283

66 XR HISTAMINE LIBERATION

COMPREHENSIVE DENTAL CARE

N4.590.233.250

XR DENTAL CARE

COMPREHENSIVE HEALTH CARE

N4.590.233+

68

COMPREHENSIVE HEALTH INSURANCE see INSURANCE, MAJOR MEDICAL.

COMPREHENSIVE HEALTH PLANNING see REGIONAL HEALTH

COMPREHENSIVE HEALTH PLANNING AGENCIES see HEALTH SYSTEMS AGENCIES

COMPREHENSIVE HEALTH PLANS, LOCAL see HEALTH SYSTEMS

COMPREHENSIVE HEALTH PLANS, STATE see STATE HEALTH PLANS

COMPULSIVE BEHAVIOR

F1.145.527.100

F3.126.517.100

68

see related

OBSESSIVE-COMPULSIVE DISORDER XU OBSESSIVE BEHAVIOR XR OBSESSIVE-COMPULSIVE DISORDER

COMPULSIVE PERSONALITY see COMPULSIVE PERSONALITY

COMPULSIVE PERSONALITY DISORDER see under PERSONALITY

IMPULSIVE PERSONALITY DISORDER SEE SISSEL DISORDERS

X ANANKASTIC PERSONALITY X COMPULSIVE PERSONALITY X OBSESSIVE-COMPULSIVE PERSONALITY X PERSONALITY DISORDER, COMPULSIVE

COMPUTER ASSISTED INSTRUCTION

L1.210.690.250 1.1.453.490.100.690.250

74

X PROGRAMMED INSTRUCTION, COMPUTERIZED

COMPUTERIZED EMISSION TOMOGRAPHY see TOMOGRAPHY, **EMISSION COMPUTED**

COMPUTERIZED TOMOGRAPHY, X-RAY see TOMOGRAPHY, X-RAY COMPUTED

COMPUTERS

L1.210+

66; COMPUTERS, DIGITAL was heading 1956-77

see related

related
DIAGNOSIS, COMPUTER ASSISTED
AUTOMATIC DATA PROCESSING, COMPUTER
COMPUTERS, DIGITAL
DATA PROCESSING, COMPUTER
INFORMATION PROCESSING, COMPUTER
LANGUAGES, COMPUTER
PROGRAMS, COM

XU MICROCOMPUTERS XU MINICOMPUTERS

COMPUTERS, ANALOG

L1.210.230

66

COMPUTERS, DIGITAL see COMPUTERS

COMPUTERS, HYBRID

L1.210.260

73

CONALBUMIN see under EGG PROTEINS OVOTRANSFERRIN

CONCANAVALIN A

D12.776.765.179 D24.310.545.358

D24.185.526.545.358 D24.611.125.44.545.358

74

CONCANAVALIN A BINDING SITES see RECEPTORS, CONCANAVALIN

CONCANAVALIN A RECEPTORS see RECEPTORS, CONCANAVALIN A

CONCENTRATION see ATTENTION CONCENTRATION CAMPS see under PRISONS

CONCEPT FORMATION

F2.463.785.233

CONCHAE NASALES see TURBINATES

CONCURRENT REVIEW see under UTILIZATION REVIEW X CONTINUED STAY REVIEW

CONDIMENTS

J1.341.241+

NUTMEG was see under HALLUCINOGENS 1975-77

see related

GINSENG XU CINNAMON XU NUTMEG XU SPICES

CONDITIONING (PSYCHOLOGY)

F2 463 425 179 -

65: was CONDITIONED LEARNING 1963-64

CONDITIONING, CLASSICAL

F2.463.425.179.308

73; was REFLEX, CONDITIONED 1963-72

REFLEX, CONDITIONED

CONDITIONING, EYELID

F2.463.425.179.408

60

X EYELID CONDITIONING

CONDITIONING, OPERANT

F2.463.425.179.509

68

X INSTRUMENTAL LEARNING

CONDITIONING THERAPY see BEHAVIOR THERAPY

CONDUCT DISORDERS, CHILD See CHILD BEHAVIOR DISORDERS

CONDUCTOMETRY

E5.196.246 H1.181.529.307.180

H1.181.278.254

CONDYLOMATA ACUMINATA C2.256.925.359 C4.557.576.735.275 C2.928.914.359 C17.838.930.359

72

68

CONFERENCES see CONGRESSES

CONFIDENTIALITY

F1.145.209.230 11.880.604.583.80 F4.96.544.335.240 N3.706.535.230 80; was PRIVILEGED COMMUNICATION 1975-79, was PRIVILEGED COMMUNICATION see under JURISPRUDENCE 1968-74 X PRIVILEGED COMMUNICATION XR ETHICS

CONFLICT (PSYCHOLOGY)

F1.658.209 68

CONFORMITY, SOCIAL see SOCIAL CONFORMITY

CONFUSION see under COGNITION DISORDERS

CONGENITAL DEFECTS see ABNORMALITIES

CONGLUTINATING COMPLEMENT ABSORPTION TEST see CONGLUTINATION REACTION

CONGLUTINATION REACTION see under COMPLEMENT FIXATION CONGLUTINATING COMPLEMENT ABSORPTION TEST

CONGLUTINOGEN ACTIVATING FACTORS see COMPLEMENT 3B INACTIVATORS

CONGO RED

D26,408,192

CONGO VIRUS see under BUNYAVIRIDAE X HEMORRHAGIC FEVER VIRUS, CRIMEAN

CONGO VIRUS INFECTION see HEMORRHAGIC FEVER, CRIMEAN

CONGRESSES

N3.540.199

CONFERENCES

X CONFERENCES XR INTERNATIONAL COOPERATION

CONJUGASE see PTEROYL POLYGLUTAMATE HYDROLASE

CONJUGATION, GENETIC

G5.386.192+

68

X BACTERIAL CONJUGATION XR CROSSES, GENETIC

CONJUNCTIVA

A9.371.192

CONJUNCTIVAL DISEASES

C11.187+

CONJUNCTIVAL NEOPLASMS

C4.588.364.235 C11.319.217

C11.187.169

CONJUNCTIVITIS

C11.187.183+

CONJUNCTIVITIS, INCLUSION

C1.850.200.195.205

C11.187.183.180

67

X BLENNORRHEA, INCLUSION

CONNECTING PEPTIDE see C-PEPTIDE

CONNECTIVE TISSUE

A10.165-

CONNECTIVE TISSUE CELLS was heading 1965-77

see related COLLAGEN

CONNECTIVE TISSUE DISEASE, MIXED see MIXED CONNECTIVE TISSUE DISEASE

CONNECTIVE TISSUE DISEASES

C23.205+

80

BONE DISEASES, DEVELOPMENTAL

CONN'S DISEASE see HYPERALDOSTERONISM

CONSANGUINITY

G5.358.209

XR BLOOD GROUPS XR FAMILY XR INBREEDING

CONSCIENCE see under MORALS

CONSCIOUSNESS

F2.463.188.409 F2.830.233

see related

UNCONSCIOUSNESS

CONSCIOUSNESS DISORDERS see under COGNITION DISORDERS

CONSERVATION OF ENERGY RESOURCES see under CONSERVATION OF NATURAL RESOURCES

CONSERVATION OF NATURAL RESOURCES

G3.230.80+

77

see related

ECOLOGY

X NATURAL RESOURCES CONSERVATION XU CONSERVATION OF ENERGY RESOURCES

X ENERGY RESOURCES CONSERVATION

CONSTANT REGION, IG see IMMUNOGLOBULIN CONSTANT REGION

CONSTIPATION

C6.405.469.187

CONSTITUTION AND BYLAWS see under ORGANIZATION AND ADMINISTRATION X BYLAWS

CONSTRICTION

E5.225

76; was see under PHYSIOLOGY 1975

CONSTRICTION, PATHOLOGIC

C23,739,220

76: was included in CONSTRICTION see under PHYSIOLOGY 1975

CONSTRICTIVE PERICARDITIS see PERICARDITIS, CONSTRICTIVE

CONSTRUCTION LOANS See FINANCING, CONSTRUCTION

CONSTRUCTION MATERIALS

J1.637.241

CONSULTANTS

M1.120

78

CONSULTATION see REFERRAL AND CONSULTATION

CONSUMER ADVOCACY

11.880.604.473.368

N3.706.437.368

82

CONSUMER INVOLVEMENT see CONSUMER PARTICIPATION

CONSUMER ORGANIZATIONS

N3.540.245+

CONSUMER PARTICIPATION

N2.421.143.262 + N3.540.245.360+

74

VOL

3

SS

1

982

JMI

see related

ATTITUDE TO HEALTH
X COMMUNITY ACTION
X CONSUMER INVOLVEMENT
XR ATTITUDE TO HEALTH
XR DELIVERY OF HEALTH CARE
XR PATIENT CARE PLANNING

CONSUMER PRICE INDEX see ECONOMICS

CONSUMER PRODUCT SAFETY

G3.850.210

82

PRODUCT SAFETY, CONSUMER SAFETY, CONSUMER PRODUCT

CONSUMER SATISFACTION

N4.452.822.360

PATIENT SATISFACTION

CONSUMMATORY BEHAVIOR

F1.145.113.252+

68

CONSUMPTION COAGULOPATHY see DISSEMINATED INTRAVASCULAR COAGULATION

CONTACT DERMATITIS see DERMATITIS, CONTACT

CONTACT INHIBITION

70

CONTACT LENSES

E7.532.276-4

X LENSES, CONTACT

CONTACT LENSES, HYDROPHILIC

E7.532.276.360

74

LENSES, CONTACT, HYDROPHILIC SOFT CONTACT LENSES

X

CONTAGIOUS ECTHYMA VIRUS OF SHEEP see ORF VIRUS

CONTAGIOUS PUSTULAR DERMATITIS see ECTHYMA, CONTAGIOUS

CONTAGIOUS PUSTULAR DERMATITIS VIRUS OF SHEEP see ORF VIRUS

CONTAINMENT OF BIOHAZARDS

E5.235

80

X BIOHAZARDS CONTAINMENT

CONTINGENT NEGATIVE VARIATION see under ELECTROPHYSIOLOGY

CONTINUED STAY REVIEW see CONCURRENT REVIEW

CONTINUITY OF PATIENT CARE see under PRIMARY HEALTH CARE

CONTOUR PERCEPTION see FORM PERCEPTION

CONTRACEPTION

E2.197+

see relate

FAMILY PLANNING IMMUNOLOGIC

XU CONTRACEPTION, II XR FAMILY PLANNING

CONTRACEPTION BEHAVIOR

F1.145.792.210

CONTRACEPTION, IMMUNOLOGIC see under CONTRACEPTION X IMMUNOCONTRACEPTION

CONTRACEPTIVE AGENTS

D7.360+

67

CONTRACEPTIVE AGENTS, FEMALE

D7.360.276+

75

VAGINAL CREAMS, FOAMS AND JELLIES

CONTRACEPTIVE AGENTS, MALE

D7.360.443+

75

CONTRACEPTIVE DEVICES

67; was CONTRACEPTIVES 1963-66

CONTRACEPTIVE DEVICES, FEMALE

E7.190.250+

75

CONTRACEPTIVE DEVICES, INTRAUTERINE see INTRAUTERINE DEVICES

CONTRACEPTIVE DEVICES, MALE

E7.190.270

CONTRACEPTIVES, ORAL

D7.360.276.210+

XU CONTRACEPTIVES, ORAL, COMBINED XU CONTRACEPTIVES, ORAL, HORMONAL XU CONTRACEPTIVES, ORAL, SEQUENTIAL XU CONTRACEPTIVES, ORAL, SYNTHETIC

CONTRACEPTIVES, ORAL, COMBINED see under CONTRACEPTIVES,

CONTRACEPTIVES, ORAL, HORMONAL see under CONTRACEPTIVES,

CONTRACEPTIVES, ORAL, SEQUENTIAL see under CONTRACEPTIVES, ORAL

CONTRACEPTIVES, ORAL, SYNTHETIC see under CONTRACEPTIVES. ORAL

CONTRACEPTIVES, POSTCOITAL

D7.360.276.310+

73

X POSTCOITAL CONTRACEPTIVES XU CONTRACEPTIVES, POSTCOITAL, HORMONAL XU CONTRACEPTIVES, POSTCOITAL, SYNTHETIC XU MORNING AFTER PILL

CONTRACEPTIVES, POSTCOITAL, HORMONAL see under CONTRACEPTIVES, POSTCOITAL

CONTRACEPTIVES, POSTCOITAL, SYNTHETIC see under CONTRACEPTIVES, POSTCOITAL

CONTRACT SERVICES see under FINANCIAL MANAGEMENT

CONTRACTILE PROTEINS

D12.776.210+

77

CONTRACTURE

C5.550.323+

C5.651.197+

CONTRAST MEDIA

D26.298+

EXTRAVASATION OF CONTRAST MEDIA

X RADIOPAQUE MEDIA XR RADIOGRAPHY

CONTROLLED CLINICAL TRIALS see CLINICAL TRIALS

CONTUSIONS

C21.866.248

CONUS VENOMS see MOLLUSK VENOMS

CONVALESCENCE

C23.280.224

N1.407.306.485

CONVALLARIA

B6.560.243

B6.660.210

CONVALLARIA GLYCOSIDES see under CARDIAC GLYCOSIDES

CONVALLATOXIGENIN see STROPHANTHIDIN

CONVERGENT STRABISMUS see ESOTROPIA

CONVERSION DISORDER

F1.393.181 F3.709.438.710.380

81; was CONVERSION REACTION 1969-80

ASTASIA-ABASIA GLOBUS HYSTERICUS HYSTERIA, CONVERSION

CONVULSANTS

D15.128.224+

75; was see ANALEPTICS 1963-74

CONVULSIONS

C10.597.742.286+

C23.888.592.742.286+

see related ECLAMPSIA

EPILEPSY KINDLING (NEUROLOGY)

CONVULSIONS, FEBRILE

C10.597.742.286.275

C23.888.592.742.286.275

82; was see under CONVULSIONS 1977-81

CONVULSIVE THERAPY

F4.881.200+

81; was SHOCK THERAPY 1963-80; SHOCK THERAPY, INSULIN was heading 1963-80

INSULIN COMA THERAPY

SHOCK THERAPY SHOCK THERAPY, INSULIN

CONVULSIVE THERAPY, ELECTRIC see ELECTROCONVULSIVE

COOKERY

J1.364.434.360

J1.576.416.277

XR DIET

COOKING AND EATING UTENSILS

J1.364.236

J1.494.444

COOMBS' TEST

E1.223.826.461.361

ANTIGLOBULIN CONSUMPTION TEST ANTIGLOBULIN TEST ANTI-HUMAN GLOBULIN CONSUMPTION TEST

XR BLOOD GROUPS

COOPERATIVE BEHAVIOR

F1.145.256+

73

X COMPLIANT BEHAVIOR

COPPER

D1.248.497.300.333.318 D1.268.219

D1.248.497.300.459.201 D1.552.199

D1.937.241

see related CERULOPLASMIN

COPRINUS see under AGARICACEAE

COPROPHAGIA

F3.126.231

70

COPROPORPHYRINOGEN OXIDASE see under OXIDOREDUCTASES X COPROPORPHYRINOGENASE

COPROPORPHYRINOGENASE see COPROPORPHYRINOGEN OXIDASE

COPROPORPHYRINOGENS see under PORPHYRINOGENS

COPROPORPHYRINS see under PORPHYRINS

COPROSTANOL see DIHYDROCHOLESTEROL

COPULATION

F1.145.113.252.748.200

G8.665.200

75

COPYING PROCESSES

X DUPLICATING PROCESSES

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L1.737.360

COR PULMONALE see PULMONARY HEART DISEASE

CORCHSULARIN see STROPHANTHIDIN

CORD BLOOD see FETAL BLOOD

CORD FACTORS see under GLYCOLIPIDS
X TREHALOSE DIMYCOLATES

CORDYCEPIN see DEOXYADENOSINE

CORETHAMID see NIKETHAMIDE

CORIOLIS ACCELERATION see CORIOLIS FORCE

CORIOLIS EFFECT see CORIOLIS FORCE

CORIOLIS FORCE

H1.671.538.311

70

CORIOLIS ACCELERATION

CORIOLIS EFFECT
CORIOLIS STIMULATION

CORIOLIS STIMULATION see CORIOLIS FORCE

CORI'S DISEASE see GLYCOGENOSIS 3

CORN

B6.510.463.236

J1.341.182.452.222

66; was see under GRAIN 1963-65

X MAIZE

CORNEA

A9.371.235+

/transplantation was CORNEAL TRANSPLANTATION 1963-65

CORNEAL DISEASES

C11.204+ 76

CORNEAL DYSTROPHIES

C11.204.236+

XU FUCHS' ENDOTHELIAL DYSTROPHY

CORNEAL OPACITY

C11.204.299

CORNEAL ULCER

C11.204.361

XR ULCER

CORNELL MEDICAL INDEX see under MEDICAL HISTORY TAKING

CORNS see under CALLOSITIES

CORONARY ARTERY BYPASS see AORTOCORONARY BYPASS

CORONARY ARTERY VASOSPASM see CORONARY VASOSPASM

CORONARY CARE UNITS

N2.278.388.493.211

72

CORONARY CIRCULATION G9.330.163.324

CORONARY DISEASE

C14.280.211+

see related

related
AORTOCORONARY BYPASS
MYOCARDIAL REVASCULARIZATION
ARTERIOSCLEROSIS, CORONARY
HEART DISEASE, ISCHEMIC
ISCHEMIC HEART DISEASE
THROMBOSIS, CORONARY

CORONARY VASOSPASM

C14.280.211.215+

82; ANGINA PECTORIS, VARIANT yeas see under ANGINA PECTORIS 1977-81

X CORONARY ARTERY VASOSPASM XU ANGINA PECTORIS, VARIANT

CORONARY VESSEL ANOMALIES

C16.131.457.211

CORONARY VESSELS

A7.231.114.269

VOL

.3

SS

1

982

JMI

A7.231.908.194

CORONAVIRIDAE

B4 909 777 199 +

81; was CORONAVIRUSES 1974-80; ENTERITIS VIRUS, TURKEY was see under REOVIRUSES 1975-80

XU AVIAN INFECTIOUS BRONCHITIS VIRUS XU ENTERITIS VIRUS, TURKEY XU GASTROENTERITIS VIRUS OF SWINE

CORONAVIRUS INFECTIONS

C2.782.225+

CORONERS AND MEDICAL EXAMINERS

M1.526.485.230

N2.350.205

X MEDICAL EXAMINERS

CORPORA ALLATA

A8.713.100

A13.250

X CORPUS ALLATUM

CORPORA BIGEMINA see OPTIC LOBE

CORPORA QUADRIGEMINA

A8.186.211.659.237+

QUADRIGEMINAL PLATE TECTUM MESENCEPHALI

CORPORATE PRACTICE see PROFESSIONAL CORPORATIONS

CORPUS ALLATUM see CORPORA ALLATA

CORPUS CALLOSUM

A8.186.211.885.362

CORPUS CARDIACUM see NEUROSECRETORY SYSTEMS

CORPUS LUTEUM

A5.360.319.114.630.278+

A6.407.312.497.278+

XU LUTEIN CELLS

CORPUS LUTEUM CYST

C13.371.56.630.580.278 C4.182.612.278

D6.472.866.362+ XU LUTUTRIN

CORPUS LUTEUM HORMONES

CORPUS LUTEUM MAINTENANCE

G8.520.769.100

76; was see under CORPUS LUTEUM 1975

X LUTEAL MAINTENANCE

CORPUS LUTEUM REGRESSION

G8.520.769.150

76; was see under CORPUS LUTEUM 1975

LUTEAL REGRESSION

CORPUS STRIATUM

A8.186.211.885.105.487+

74; LENTICULAR NUCLEUS was see under GANGLIA, BASAL 1963-73

X LENTICULAR NUCLEUS

CORRESPONDENCE see WRITING

CORRESPONDENCE COURSES see EDUCATION

CORRIDOR DISEASE see THEILERIASIS

CORROSION

H1.181.529.205

CORTEXOLONE See CORTODOXONE

CORTEXONE see DESOXYCORTICOSTERONE

CORTICAL DEPRESSION, SPREADING See SPREADING CORTICAL DEPRESSION

CORTICAL DESYNCHRONIZATION see under ELECTROENCEPHALOGRAPHY

CORTICAL SYNCHRONIZATION see under ELECTROENCEPHALOGRAPHY

CORTICOIDS see ADRENAL CORTEX HORMONES

CORTICOSTEROID BINDING GLOBULIN See TRANSCORTIN

CORTICOSTEROIDS see ADRENAL CORTEX HORMONES

CORTICOSTERONE

D4.808.745.745.654.237 + D6.472.40.668.478.561.445

D6.472.40.322.478.353.237

XU 18-HYDROXYCORTICOSTERONE

CORTICOTROPIN

D6.472.734.525.183+

/adverse effects /poisoning /toxicity were CORTICOTROPIN TOXICOLOGY 1963-65; /therapeutic use was CORTICOTROPIN, THERAPEUTIC 1965

ACTH

X ADRENOCORTICOTROPIC HORMONE XU COSYNTROPIN

1-24-CORTICOTROPIN see COSYNTROPIN

CORTICOTROPIN RELEASING HORMONE

D6.472.709.195

74; was CORTICOTROPIN RELEASING FACTOR 1968-73

CORTI'S ORGAN see ORGAN OF CORTI

CORTISOL see HYDROCORTISONE

CORTISONE

D4.808.745.745.183 D6.472.40.322.478.478.195

/adverse effects /poisoning /toxicity were CORTISONE TOXICOLOGY 1963-65; /therapeutic use was CORTISONE, THERAPEUTIC 1965

XII TETRAHYDROCORTISONE

CORTISONE REDUCTASE see under 20-HYDROXYSTEROID DEHYDROGENASES X 20-BETA-HVDB

20-BETA-HYDROXYSTEROID DEHYDROGENASE

CORTODOXONE see under 17-HYDROXYCORTICOSTEROIDS

11-DEOXYCORTISOL

11-DESOXYCORTISONE

CORYNEBACTERIACEAE see under CORYNEFORM GROUP

CORYNEBACTERIUM

B3.100.200.312.300+

XU CORYNEBACTERIUM PYOGENES

CORYNEBACTERIUM ACNES see PROPIONIBACTERIUM ACNES

CORYNEBACTERIUM DIPHTHERIAE

B3.100.200.312.300.313

CORYNEBACTERIUM INFECTIONS

C1.252.246+

72; ERYTHRASMA was see under NOCARDIA INFECTIONS 1963-76 **XU ERYTHRASMA**

CORYNEBACTERIUM PARVUM see PROPIONIBACTERIUM ACNES

CORYNEBACTERIUM PYOGENES see under CORYNEBACTERIUM

CORYNEFORM GROUP

B3.100.200+

76; CORYNEBACTERIACEAE was heading 1975

XU CORYNEBACTERIACEAE

CORYZA, ACUTE see COMMON COLD

CORYZA VIRUSES see RHINOVIRUSES

COSMETICS

D26.313+

J1.516.213+

COSMETICS, HAIR see HAIR PREPARATIONS

COSMIC RADIATION

G3.230.300.100.300

H1.671.768.513.397

COST ALLOCATION see under COSTS AND COST ANALYSIS
X COST APPORTIONMENT

COST APPORTIONMENT see COST ALLOCATION

COST BENEFIT ANALYSIS

N3.219.151.125

76

X COST EFFECTIVENESS

COST CONTAINMENT see COST CONTROL

COST CONTROL

N3.219.151.160

80; was see under COSTS AND COST ANALYSIS 1979

X COST CONTAINMENT

COST EFFECTIVENESS see COST BENEFIT ANALYSIS

COST SHARING INSURANCE see DEDUCTIBLES AND COINSURANCE

COSTEN'S SYNDROME see TEMPOROMANDIBULAR JOINT SYNDROME

COSTS AND COST ANALYSIS

N3.219.151+

XU CASE MIX

XU COST ALLOCATION XU DIRECT SERVICE COSTS

COSTS, DIRECT SERVICE see DIRECT SERVICE COSTS

COSYNTHASE see UROPORPHYRINOGEN ISOMERASE

COSYNTROPIN see under CORTICOTROPIN
X 1-24-ACTH
X 1-24-CORTICOTROPIN

XXX

TETRACOSACTIDE TETRACOSACTRIN

COT DEATH see SUDDEN INFANT DEATH

COTININE see under PYRROLIDINONES

COTTON

B6.610.279

J1.637.879.238

COTTONSEED

D10.516.627.263+

X COTTONSEED OIL

COTTONSEED OIL see COTTONSEED

COTURNIX see under QUAIL X JAPANESE QUAIL

COUGH

C8.618.248

C23.888.852.293

see related EXPECTORANTS

XR ANTITUSSIVE AGENTS

COUMAPHOS see under INSECTICIDES, ORGANOTHIOPHOSPHATE

COUMARIC ACIDS see under CINNAMATES
X HYDROXYCINNAMIC ACIDS

COUMARINS

D3.438.150.446+

D19.461.119.196+

X 1,2-BENZOPYRONES XU CHROMONAR

XU COUMESTROL

COUMARONES see BENZOFURANS

COUMESTROL see under COUMARINS

COUNSELING

F4.408.413 N2.421.461.363

VOCATIONAL GUIDANCE

COUNTERCURRENT DISTRIBUTION

H1.181.278.287

COUNTERIMMUNOELECTROPHORESIS see under

IMMUNOELECTROPHORESIS see under IMMUNOELECTROPHORESIS X ELECTROSYNERESIS X IMMUNOELECTROPHORESIS, COUNTERCURRENT X IMMUNOELECTROPHORESIS, COUNTERCURRENT X IMMUNOELECTROPHORESIS, CROSSOVER

COUNTERIRRITANTS see IRRITANTS

COUNTERTRANSFERENCE (PSYCHOLOGY)

F4.754.919.864.363

COURTSHIP

F1.145.792.279

COWPER'S GLANDS see BULBOURETHRAL GLANDS

COWPOX see VACCINIA

COXA see HIP

COXA PLANA see LEGG-PERTHES DISEASE

COXIELLA

COXSACKIE A VIRUSES

B4.909.777.618.284.196.50

79; COXSACKIE A9 VIRUS was see under COXSACKIE VIRUSES
1975-78; HERPANGINA VIRUS was see under COXSACKIE VIRUSES
1963-78

X COXSACKIE A9 VIRUS X HERPANGINA VIRUS

COXSACKIE A9 VIRUS see COXSACKIE A VIRUSES

COXSACKIE B VIRUSES

B4.909.777.618.284.196.110

79; PLEURODYNIA VIRUS was see under COXSACKIE VIRUSES

X BORNHOLM DISEASE VIRUS X PLEURODYNIA VIRUS

COXSACKIEVIRUS INFECTIONS

C2.782.687.359.213+

79; was COXSACKIE VIRUS INFECTIONS 1963-78 XU HAND, FOOT AND MOUTH DISEASE

COXSACKIEVIRUSES

B4.909.777.618.284.196+

79: was COXSACKIE VIRUSES 1963-78

CPE see CYTOPATHOGENIC EFFECT, VIRAL

CRARS

B1.131.365.256

72

XR SHELLFISH

CRABS, HORSESHOE see HORSESHOE CRABS

CRACKED TOOTH SYNDROME see under TOOTH FRACTURES

CRAMP see MUSCLE CRAMP

CRANIAL FOSSA, POSTERIOR see under SKULL

CRANIAL NERVE DISEASES

C10.772.204+

CRANIAL NERVE NEOPLASMS

C4.588.614.596.240+

C10.772.204.192+

78

CRANIAL NERVES

A8.796.214+

CRANIAL SINUS THROMBOSIS see SINUS THROMBOSIS

CRANIAL SINUSES

A7.231.908.224+

CRANIAL SUTURES see under SKULL

CRANIOFACIAL DYSOSTOSIS

C5.116.99.246+

C16.131.621.246+

X CROUZON'S DISEASE X DYSOSTOSIS, CRANIC X DYSOSTOSIS, CRANIOFACIAL XU HYPERTELORISM

CRANIOLOGY

11.76.368.239

see related
CEPHALOMETRY
CRANIOMETRY

XR CEPHALOMETRY XR CRANIOMETRY

VOL

23

IS S

982

JMI

CRANIOMETRY E5.118.364.364 see related CRANIOLOGY XR CRANIOLOGY

CRANIOPHARYNGIOMA

C4.557.537.274 X SUPRASELLAR CYST

CRANIOSYNOSTOSES

C16.131.621.906.364 C5.116.99.279+ ACROCEPHALY OXYCEPHALY

CRANIOTOMY E4.530.264

CRANIUM see SKULL

CRATAEGUS B6.560.254

CRAYFISH

B1.131.365.327 72 XR SHELLFISH

CRD 401 see DILTIAZEM

D2.78.370.280+ D12.125.373+ 68; CREATINE AND CREATININE was heading 1963-67 XU CREATINOL PHOSPHATE

CREATINE KINASE

D8 586 913 696 729 164 4 X CREATINE PHOSPHOKINASE

CREATINE KINASE ISOENZYMES

D8.586.348.200

D8.586.913.696.729.164.200

CREATINE PHOSPHATE see PHOSPHOCREATINE

CREATINE PHOSPHOKINASE see CREATINE KINASE

CREATININE

D3.383.374.207

68; CREATINE AND CREATININE was heading 1963-67

CREATINOL PHOSPHATE see under CREATINE

CREATIVENESS

F1.752.264

F2.463.785.302

CREDENTIALING

N3.706.110+

CREDIT AND COLLECTION, PATIENT SEE PATIENT CREDIT AND COLLECTION

CREEPING ERUPTION see LARVA MIGRANS

CREMATION see MORTUARY PRACTICE

CREOSOTE see under CRESOLS

CRESOLS

D2.755.239+

XU BISACODYL XU BROCRESINE

XU BROMCRESOL GREEN XU BROMCRESOL PURPLE XU CREOSOTE

XU CYCLOFENIL XU DINITROCRESOLS XU TRITOLYL PHOSPHATES

CRETINISM

C5.116.99.343.314 C19.874.482.281

C5.116.132.256

XR MENTAL RETARDATION

CREUTZFELDT-JAKOB SYNDROME see JAKOB-CREUTZFELDT

CRI-DU-CHAT SYNDROME

C10.496.151 F3.709.346.161

C16.131.77.262

77; was CRYING CAT SYNDROME 1964-76

CRYING CAT SYNDROME

CRIB DEATH see SUDDEN INFANT DEATH

CRIBRIFORM PLATE see ETHMOID BONE

CRICETIDAE

B2.649.865.360+

82; VOLES (with MICROTUS as see ref to it) was see under RODENTS

CLETHRIONOMYS

CRICETIDS

DICROSTONYX LEMMINGS LEMMUS

MICE. RED-BACKED

XXXXXXXXXXXXXXX MICROTINES MICROTUS

MUSKRATS NEOTOMA ONDATRA PSAMMOMYS

RATS, COTTON SIGMODON

VOLES

CRICETIDS see CRICETIDAE

CRICETINI see HAMSTERS

CRICETULUS see under HAMSTERS X HAMSTERS, ARMENIAN X HAMSTERS, CHINESE X HAMSTERS, GREY

CRICETUS see HAMSTERS

CRICOID CARTILAGE see under LARYNGEAL CARTILAGES

CRIGLER-NAJJAR SYNDROME see under HYPERBILIRUBINEMIA, HEREDITARY

CRIME

I1.198.240+

I1.880.735.191+

N2.421.589.230

68

XU FRAUD

CRIMINAL JUSTICE see CRIMINAL LAW

CRIMINAL LAW see under JURISPRUDENCE X CRIMINAL JUSTICE

CRIMINAL PSYCHOLOGY

F2.784.240+

X PSYCHOLOGY, CRIMINAL

CRIMINOLOGY

11.198+

CRIPPLED see HANDICAPPED

CRISIS INTERVENTION

F4.754.252

70

XR EMERGENCIES

CRITHIDIA

B1.841.443.161 79

CRITICAL CARE

E2.472.190 75

see related

INTENSIVE CARE UNITS INTENSIVE CARE

XR EMERGENCIES

XR INTENSIVE CARE UNITS

CRITICAL PERIOD (PSYCHOLOGY)

F2.463.425.209

68

CROCODILES see ALLIGATORS AND CROCODILES

CROHN DISEASE

C6.405.469.220

80; was ENTERITIS, REGIONAL 1965-79, was ILEITIS, REGIONAL 1963-64

- COLITIS, GRANULOMATOUS ENTERITIS, GRANULOMATOUS ENTERITIS, REGIONAL ILEITIS, REGIONAL ILEITIS, TERMINAL ILEOCOLITIS
- XXXXX

CROMOLYN SODIUM see DISODIUM CROMOGLYCATE

CRONOLONE see under PREGNENEDIONES X FLUROGESTONE

CROP, AVIAN

A13.265

68

CROSS CIRCULATION see under PARABIOSIS

CROSS-CULTURAL COMPARISON

11.76.201.450.281

11.880.143.257

68

TRANSCULTURAL STUDIES

CROSS INFECTION C1.539.248

G3.850.460.250

see related

PATIENT ISOLATION
PATIENT ISOLATION
PATIENT ISOLATORS
WHOSPITAL INFECTIONS
WHOSPITAL INFECTIONS
WE STAPHYLOCOCCAL INFECTIONS

CROSS-LINKING REAGENTS

D26.550.155

BIFUNCTIONAL REAGENTS X

CROSS REACTIONS

G4.610.143.281

72

CROSS SECTIONAL STUDIES see under EPIDEMIOLOGIC METHODS X PREVALENCE STUDIES

CROSS TRANSFUSION, INTRAUTERINE see FETOFETAL TRANSFUSION

CROSSES, GENETIC

E5.393.281+

68

see related

CONJUGATION, GENETIC
HYBRIDIZATION
TRANSDUCTION, GENETIC
TRANSFORMATION, GENETIC

CROSSING OVER (GENETICS)

G5.148.301+

G5.832.260+

XU SISTER CHROMATID EXCHANGE

CROSSMATCHING, BLOOD see BLOOD GROUPING AND CROSSMATCHING

CROSSMATCHING, TISSUE see HISTOCOMPATIBILITY TESTING

CROTALID VENOMS

D24.185.965.850.210+

78

X PIT VIPER VENOMS X RATTLESNAKE VENOMS XU CROTOXIN

CROTAPOTIN see CROTOXIN

CROTON OIL

D10.516.627.315+ D26.368.238

D26.191.208+

PHORBOLS

CROTONASE see ENOYL COA HYDRATASES

CROTONATES see under BUTYRATES

CROTONIC ACIDS see under BUTYRATES
X 2-BUTENOIC ACIDS

OXIN see under CROTALID VENOMS CROTAPOTIN CROTOXIN .

CROUP see under LARYNGITIS

CROUZON'S DISEASE see CRANIOFACIAL DYSOSTOSIS

CROWDING

F1.145.875.281

see rela POPULATION DENSITY

XR POPULATION DENSITY XR STRESS, PSYCHOLOGICAL

CROWNS

E6.780.377.433.186+

65; CROWN AND BRIDGEWORK was heading 1963-64

see related

DENTAL PORCELAIN
X DENTAL CROWNS
XU POST AND CORE TECHNIC

CRUFOMATE see under INSECTICIDES, ORGANOPHOSPHATE

CRUOR see POSTMORTEM CHANGES

CRUSH SYNDROME see under SHOCK, TRAUMATIC

CRUSTACEA B1.131.365+

see related SHELLFISH

CRUTCHES

E7.858.442.281

CRUVEILHIER-BAUMGARTEN SYNDROME see under HYPERTENSION,

CRYING

F1.145.209.530.258

F1.525.200.310.300

70

XR VOICE

CRYING CAT SYNDROME see CRI-DU-CHAT SYNDROME

CRYOGENIC SURGERY

E4.143

see relate

GASTRIC HYPOTHERMIA XR COLD

XR CRYOTHERAPY XR FREEZING

CRYOGLOBULINEMIA see under PARAPROTEINEMIAS

CRYCGLOBULINS

D12.776.124.486.485.900.225 D12.776.377.715.548.900.225

D12.776.124.790.651.900,225

CRYOPROTECTIVE AGENTS

D26.328+

72

XR FREEZING XR PRESERVATION, BIOLOGICAL

CRYOTHERAPY

E2.238+

see related CRYOGFNIC SURGERY XR COLD XR FREEZING

CRYPTENAMINE see PROTOVERATRINES

CRYPTOCOCCOSIS

C1.703.248

X TORULOSIS

CRYPTOCOCCUS

B5.354.381.546.258+

B5.354.930.316+

X TORULA XU CRYPTOCOCCUS NEOFORMANS

CRYPTOCOCCUS NEOFORMANS see under CRYPTOCOCCUS

CRYPTORCHISM

C16.131.939.258

VOL

982

23

ISS

IML

CULTURE MEDIA D26.342+ XR BACTERIOLOGICAL TECHNICS

CUPRIZONE see under CYCLOHEXANES
X BISCYCLOHEXANONE OXALDIHYDRAZONE

CRYSTAL VIOLET see GENTIAN VIOLET

H1.181.278.300

H1.181.278.319+

E1.418.268

CRYSTALLINIC ACID see NOVOBIOCIN

CRYSTALLINS D12.776.306.366

X LENS PROTEINS

CRYSTALLIZATION

CRYSTALLOGRAPHY

CS 1 see CATATOXIC STEROID 1

CTP see CYTIDINE TRIPHOSPHATE

H1.181.529.240+

F2.463.425.234

CULDOSCOPY

11.880.143.400

B1.131.617.289.610.416

CULICOIDES see CERATOPOGONIDAE

CULTURAL DEPRIVATION

CULTURAL CHARACTERISTICS see under CULTURE

CULTURAL DISADVANTAGEMENT

CULTURAL EVOLUTION see under CULTURE

XU CULTURAL CHARACTERISTICS XU CULTURAL EVOLUTION

MENTAL RETARDATION, PSYCHOSOCIAL

CULTURAL DISADVANTAGEMENT see CULTURAL DEPRIVATION

I1.880.143+

E1.249.241 CULEX

CURER B6.560.263

CUES

CURARE

CULTURE

11.76.201.450+

D17.563.367.217+ D3.132.267+ CURARIFORM ANTAGONISTS was heading 1963-69

CURARE-LIKE AGENTS

D17.563.367+

70; CURARIFORM DRUGS was see MUSCLE RELAXANTS 1963-69; MUSCLE RELAXANTS was see under CURARE-LIKE AGENTS & MUSCLE RELAXANTS, CENTRAL & NEUROMUSCULAR DEPOLARIZING AGENTS 1970-74, was heading 1963-69; CURARIFORM ANTAGONISTS was heading 1963-69 CURARIFORM DRUGS NEUROMUSCULAR NONDEPOLARIZING AGENTS

PACHYCURARES

CURARIFORM DRUGS see CURARE-LIKE AGENTS CURCUMIN see under CATECHOLS
X DIFERULOYLMETHANE
X TURMERIC YELLOW

CURETTAGE

E4.157+

CURIOSITY see EXPLORATORY BEHAVIOR

CURIUM D1 287 246

D1.552.517.272

CURLING'S ULCER see under DUODENAL ULCER

CURRICULUM

12.158+ 66

XU COMPETENCY-BASED EDUCATION

CUSHING'S SYNDROME

C19.53.181.367

CUSPID

A14,254,860,188 65

X CANINE TOOTH

CUSTODIAL CARE

E2.472.215 N2.421.589.260

CUTIS LAXA

C23.205.230 C17.150 68: was DERMATOLYSIS 1963-67

DERMATOLYSIS DERMATOMEGALY

CYANAMIDE see under CYANIDES
X CALCIUM CARBIMIDE
X CALCIUM CYANAMIDE
X CITRATED CALCIUM CYANAMIDE

CYANATES

D1.248.497.158.262+ D1.620.242+ XU TOLUENE DIISOCYANATE

CYANIDES

D1.248.497.158.291 D1.620.305+ XU CYANAMIDE XU POTASSIUM CYANIDE XU SODIUM CYANIDE

CYANOACRYLATES

D2.241.81.69.366+ D25.720.259+ D25.919.367+

XU BUCRYLATE

CYANOBACTERIA see ALGAE, BLUE-GREEN

CYANOCOBALAMIN see VITAMIN B 12 CYANOGEN BROMIDE

D1 620 367 D1.396.237.404.367

CYANOKETONE see under ANDROSTENOLS CVANOMETHANES see ACETONITRILES

CYANOMETHYLAMINE see AMINOACETONITRILE

CYANOPHYCEAE see ALGAE, BLUE-GREEN

CYANOPHYTA see ALGAE, BLUE-GREEN **CYANOSIS**

C23.888.284

CYBERNETICS

L1.143.283+ see related XR BIONICS

CYCASIN see under AZO COMPOUNDS

CYCLACILLIN see under PENICILLINS
X CICLACILLIN

CYCLAMATES

D26.456.609.284 J1.341.390.609.284

71; was CYCLAMATE see under SWEETENING AGENTS 1963-70

CYCLANDELATE see under MANDELIC ACIDS

CYCLAZOCINE

D14.73.153.159

CYCLEXEDRINE see PROPYLHEXEDRINE

CYCLIC AMP see ADENOSINE CYCLIC MONOPHOSPHATE

3',5'-CYCLIC AMP 5'-NUCLEOTIDOHYDROLASE see 3',5'-CYCLIC AMP PHOSPHODIESTERASE

3',5'-CYCLIC AMP PHOSPHODIESTERASE

D8.586.277.352.630.553.150

78: was see under PHOSPHODIESTERASES 1975-77

3',5'-CYCLIC AMP 5'-NUCLEOTIDOHYDROLASE

CYCLIC AMP RECEPTORS see RECEPTORS, CYCLIC AMP

CYCLIC CMP see CYTIDINE CYCLIC MONOPHOSPHATE

CYCLIC GMP see GUANOSINE CYCLIC MONOPHOSPHATE

3'.5'-CYCLIC GMP 5'-NUCLEOTIDOHYDROLASE see 3'.5'-CYCLIC GMP PHOSPHODIESTERASE

3',5'-CYCLIC GMP PHOSPHODIESTERASE

D8.586.277.352.630.553.160

3',5'-CYCLIC GMP 5'-NUCLEOTIDOHYDROLASE

CYCLIC IMP see INOSINE CYCLIC MONOPHOSPHATE

2'.3'-CYCLIC NUCLEOTIDE PHOSPHODIESTERASE see under PHOSPHODIESTERASES

CYCLIC N-OXIDES

D3.661.243+

68

X HETEROCYCLIC N-OXIDES XU TRIACETONEAMINE-N-OXYL

CYCLIC P-OXIDES

D3.661.368

HETEROCYCLIC P-OXIDES

XR OXIDES

CYCLIC S-OXIDES D3.661.493

HETEROCYCLIC S-OXIDES XR OXIDES

CYCLIZATION

H1.181.404.325

CYCLIZINE

D3.383.606.320 D23 654 432 227 D23.136.268

CYCLOALDOLASE see INOSITOL-1-PHOSPHATE SYNTHASE

CYCLOAMYLOSE see CYCLODEXTRINS

CYCLOARTENOL see under PHYTOSTEROLS

CYCLOBARBITAL see under BARBITURATES
X CYCLOBARBITONE

HEXEMAL TETRAHYDROPHENOBARBITAL

CYCLOBARBITONE see CYCLOBARBITAL

CYCLOBUTANES

D2.455.426.392.368.201

CYCLOCUMAROL see under 4-HYDROXYCOUMARINS

CYCLOCYTIDINE see under CYTARABINE
X ANHYDRO-ARA-C

CYCLODEXTRINS see under DEXTRINS
X CYCLOAMYLOSE
X CYCLOHEPTAAMYLOSE

CYCLOFENIL see under CRESOLS

CYCLOGUANIL EMBONATE see CYCLOGUANIL PAMOATE

CYCLOGUANIL PAMOATE see under TRIAZINES
X CYCLOGUANIL EMBONATE

CYCLOHEPTAAMYLOSE see CYCLODEXTRINS

CYCLOHEPTANES

D2.455.426.392.368.284+

68

XU BENCYCLANE XU TROPOLONE

CYCLOHEXANECARBOXYLIC ACIDS

D2.241.223.268+

D2.455.426.392.368.367.218

68

XU ABSCISSINS

XU AURINTRICARBOXYLIC ACID XU CHORISMIC ACID XU DICYCLOMINE

XU TILIDINE XU TRANEXAMIC ACID

CYCLOHEXANES

D2.455.426.392.368.367+

75; was CYCLOHEXANE 1963-74

XU AY 9944 XU CUPRIZONE XU CYCLOHEXANONES

XU TILETAMINE

CYCLOHEXANOLS

D2.455.426.392.368.367.318 D2.33.460+

75: was CYCLOHEXANOL 1974

XU TRAMADOL

CYCLOHEXANONES see under CYCLOHEXANES

CYCLOHEXIMIDE

D3.383.621.808.240 D20.136.73.340

D20.85.62.340

CYCLOHEXYLAMINES

D2.92.384+

D2.455.426.392.368.367.418

75: was CYCLOHEXYLAMINE 1973-74

XU PRAMIVERINE

CYCLOLEUCINE see under AMINO ACIDS
X 1-AMINOCYCLOPENTANECARBOXYLIC ACID

CYCLOMETHIAZIDE see CYCLOPENTHIAZIDE

CYCLONAMINE see ETHAMSYLATE

CYCLOPARAFFINS D2.455.426.392.368+

CYCLOPENTANES

D2.455.426.392.368.450+

75: was CYCLOPENTANE 1966-74

CYCLOPENTHIAZIDE see under DIURETICS, THIAZIDE X CYCLOMETHIAZIDE

CYCLOPENTOLATE see under PHENYLACETATES

CYCLOPHOSPHAMIDE

D2.455.526.728.650.730.243 D22.204.585.748.243 + D2.705.670.243+ D22.569.518+

XU IFOSFAMIDE

CYCLOPLEGICS see MYDRIATICS

CYCLOPROPANES

D2.455.426.392.368.533+ D14.166.234

75: was CYCLOPROPANE 1963-74

XU HYPOGLYCINS

CYCLORPHAN see under MORPHINANS

CYCLOSERINE

D20.338.135.306

CYCLOSPORIN A see CYCLOSPORINS

CYCLOSPORINS

D12.644.641.235

D22.569.550

X CYCLOSPORIN A

CYCLOSTEROIDS

D4.808.294+

VOL

23

SS

1

982

JMI

CYCLOSTOMES

B2.493.181+

XU HAGFISH XU LAMPREYS

CYCLOTHYMIC DISORDER see under AFFECTIVE DISORDERS X CYCLOTHYMIC PERSONALITY

CYCLOTHYMIC PERSONALITY see CYCLOTHYMIC DISORDER

CYCLOTRONS see PARTICLE ACCELERATORS

CYLINDROMA

C4.557.576.307

CYMARIGENIN see STROPHANTHIDIN

CYMARINE see under STROPHANTHINS
X H-STROPHANTHIN
X K-STROPHANTHIN-ALPHA
X TSIMARIN

CYNARIN see under CINNAMATES
X CINARINE

CYPRINIDAE

B2.493.244+

XU CARP XU GOLDFISH

CYPROHEPTADINE

D3.383.621.160 D23.654.432.237

D4.615.181.384.340 D23.846.237

CYPROTERONE

D4.808.745.432.219 D6.347.65.260

D4.808.883.419

CYSTADENOCARCINOMA

C4.557.576.330

CYSTADENOMA

C4.557.576.354

CYSTADENOMA, MUCINOUS & CYSTADENOMA, PAPILLARY were adings 1963-81

CYSTADENOMA LYMPHOMATOSUM, PAPILLARY see ADENOLYMPHOMA

CYSTAMINE

D2.92.471.200

D26,763,483

CYSTINEAMINE DECARBOXYCYSTINE DIAMINODIETHYLDISULFIDE

CYSTAPHOS see under ORGANOTHIOPHOSPHORUS COMPOUNDS

CYSTATHIONASE see CYSTATHIONINE GAMMA-LYASE

CYSTATHIONINE

D12.125.95.307 D12.125.166.175

D12.125.119.307

73; was see under AMINO ACIDS 1963-72

CYSTATHIONINE BETA-SYNTHASE see under HYDRO-LYASES X BETA-THIONASE X SERINE SULFHYDRASE

CYSTATHIONINE GAMMA-LYASE see under LYASES

ITHIUNINE GAMMA-LYASE see us
CYSTATHIONASE
CYSTEINE DESULFHYDRASE
CYSTINE DESULFHYDRASE
GAMMA-CYSTATHIONASE
HOMOSERINE DEAMINASE
HOMOSERINE DEHYDRATASE

CYSTEAMINE

D2.92.471.562.369 D26.763.494

D2.886.489.472.369

CYSTEINAMINE was see under MERCAPTOETHYLAMINES 1963-66

CYSTEINAMINE MERCAPTAMINE

CYSTEIC ACID see under AMINO ACIDS, SULFUR
X BETA-SULFOALANINE
X 3-SULFOALANINE

CYSTEINAMINE see CYSTEAMINE

CYSTEINE

D12.125.166.230+

XU CARBOCYSTEINE XU DICHLOROVINYLCYSTEINE

CYSTEINE DESULFHYDRASE see CYSTATHIONINE GAMMA-LYASE

CYSTEINE SYNTHASE see under LYASES
X O-ACETYLSERINE SULFHYDRYLASE

CYSTEINYLDOPA see under DOPA

CYSTIC DISEASE OF BREAST see FIBROCYSTIC DISEASE OF BREAST

CYSTIC DUCT

A3.159.183.419

CYSTIC FIBROSIS

C8.381.187

C16.614.213

67; was PANCREATIC CYSTIC FIBROSIS 1963-66

see related

FEBRUATING
FIBROCYSTIC DISEASE OF PANCREAS
MUCOVISCIDOSIS
PANCREATIC CYSTIC FIBROSIS

CYSTICERCOSIS

C3.335.190.244

XR TAENIASIS

CYSTICERCUS see under TAENIA

CYSTINE

D12.125.95.369 D12.125.166.286

D12.125.119.369

CYSTINE ARYLAMIDASE see OXYTOCINASE

CYSTINE DESULFHYDRASE see CYSTATHIONINE GAMMA-LYASE

CYSTINEAMINE see CYSTAMINE

CYSTINOSIS

C12.777.419.815.368

C18.452.648.851.368

C18.452.648.66.210.250

C4.557.863.220

CYSTINURIA

C12.777 419.815.191.250 C18.452.648.851.191.250

XR URINE

CYSTITIS

C12.777.103.495

CYSTOPYELITIS see PYELOCYSTITIS

CYSTOSARCOMA PHYLLODES

C4.557.537.300

CYSTOSCOPY

E1.341.220 E1.418.310

XR BLADDER

CYSTS C4.182+

CYSTS. HYDATID see ECHINOCOCCOSIS

CYSTYL AMINOPEPTIDASE see OXYTOCINASE

CYTARABINE

D13.570.65.300+ D20.388.320

D13.570.685.245.453 + D22.204.144.384 +

D26.87.242+

66

ARABINOFURANOSYLCYTOSINE ARABINOSYLCYTOSINE CYTOSINE ARABINOSIDE

XU CYCLOCYTIDINE

CYTARABINE TRIPHOSPHATE see ARABINOFURANOSYLCYTOSINE TRIPHOSPHATE

CYTEMBENA see BROMEBRIC ACID

CYTIDINE

D13.570.685.245+ D13.570.800.286+ 72; was see under NUCLEOSIDES 1963-71

CYTIDINE AMINOHYDROLASE see CYTIDINE DEAMINASE

CYTIDINE CYCLIC MONOPHOSPHATE see under CYTOSINE NUCLEOTIDES

CYCLIC CMP
CYTIDINE CYCLIC-2',3'-MONOPHOSPHATE
CYTIDINE CYCLIC-3',5'-MONOPHOSPHATE

CYTIDINE CYCLIC-2',3'-MONOPHOSPHATE see CYTIDINE CYCLIC MONOPHOSPHATE

CYTIDINE CYCLIC-3',5'-MONOPHOSPHATE see CYTIDINE CYCLIC MONOPHOSPHATE

CYTIDINE DEAMINASE see under NUCLEOSIDE DEAMINASES X CYTIDINE AMINOHYDROLASE

CYTIDINE DIPHOSPHATE see under CYTOSINE NUCLEOTIDES

CYTIDINE DIPHOSPHATE CHOLINE see under CHOLINE

X CDP CHOLINE
X CITICOLINE

CYTIDINE DIPHOSPHATE DIGLYCERIDES see under NUCLEOSIDE

DIPHOSPHATE SUGARS
X CDP DIACYLGLYCEROLS
X CDP DIGLYCERIDES

CYTIDINE DIPHOSPHODIACYLGLYCEROLS

CYTIDINE DIPHOSPHATE GLYCEROLS see under NUCLEOSIDE DIPHOSPHATE SUGARS X CDP GLYCEROLS

CYTIDINE DIPHOSPHATE RIBITOL see under NUCLEOSIDE DIPHOSPHATE SUGARS X CDP RIBITOL

CYTIDINE DIPHOSPHATE SUGARS see under NUCLEOSIDE DIPHOSPHATE SUGARS
X CDP SUGARS

CYTIDINE DIPHOSPHODIACYLGLYCEROLS see CYTIDINE DIPHOSPHATE DIGLYCERIDES

CYTIDINE MONOPHOSPHATE see under CYTOSINE NUCLEOTIDES

X CMP X CYTIDYLIC ACID

CYTIDINE MONOPHOSPHATE N-ACETYLNEURAMINIC ACID see under SIALIC ACIDS
X CMP ACETYLNEURAMINIC ACID
X CMP-NANA

CYTIDINE PHOSPHATES see CYTOSINE NUCLEOTIDES

CYTIDINE TRIPHOSPHATE see under CYTOSINE NUCLEOTIDES

CYTIDYLIC ACID see CYTIDINE MONOPHOSPHATE

CYTOCHALASIN B

D3.438.473.231.370 D24.185.926.587.370.370

D24.185.178.370

CYTOCHALASINS

D3.438.473.231+ D24.185.926.587.370+ D24.185.178+

CYTOCHEMISTRY see HISTOCYTOCHEMISTRY

CYTOCHROME C

D8.262.286+ 73

D12.776.422.220.286+

X FERRICYTOCHROME C X FERROCYTOCHROME C XU CYTOCHROME C-1

CYTOCHROME C-1 see under CYTOCHROME C

CYTOCHROME C PEROXIDASE see CYTOCHROME PEROXIDASE

CYTOCHROME C REDUCTASE see NADH DEHYDROGENASE

CYTOCHROME OXIDASE

D8.586.682.285

X WARBURG'S RESPIRATORY ENZYME

CYTOCHROME P-450

D8.262.453 D8.586.682.420.170 D12.776.422.220.453

73

CYTOCHROME PEROXIDASE see under PEROXIDASES
X CYTOCHROME C PEROXIDASE

CYTOCHROME REDUCTASES

D8.586.682.608.191+

XU NADH DEHYDROGENASE

CYTOCHROMES

D8.262+

D12.776.422.220+

CYTODIAGNOSIS

E1.223.230+

XR CYTOLOGICAL TECHNICS

CYTOFLUOROMETRY, FLOW see FLOW CYTOMETRY

CYTOGENETICS

G5.148+

67

see related

CHROMOSOME ABNORMALITIES CHROMOSOME MAPPING KARYOTYPING

CYTOKININS see under PLANT GROWTH REGULATORS

CYTOLIPINS see GLOBOSIDES

CYTOLOGICAL TECHNICS

E5.909.262+

see related CYTODIAGNOSIS

CYTOLOGY

G1.100.433

see related CELL NUCLEUS CYTOPLASM

CYTOLYSINS see CYTOTOXINS

CYTOMEGALIC INCLUSION DISEASE C16.614.238

C2.256.466.245

X INCLUSION DISEASE
X SALIVARY GLAND VIRUS DISEASE

CYTOMEGALOVIRUSES

B4.909.204.382.245

X SALIVARY GLAND VIRUSES

CYTOMETRY, FLOW see FLOW CYTOMETRY

CYTOPATHOGENIC EFFECT, VIRAL

G4.185.515.227

E1.223.258 68

see related

PLAQUE ASSAY X CPE

CYTOPHAGA

B3.350.300.245.370

CYTOPHAGACEAE B3.350.300.245+

XU CAPNOCYTOPHAGA

CYTOPHAGALES

B3.350.300+

76

CYTOPLASM

A11.368+

65; PROTOPLASM was heading 1963-64

XR CYTOLOGY

CYTOPLASMIC FILAMENTS

A11.368.235

/OL

3

SS

1

982

JMI

80; was MICROFILAMENTS see under CYTOPLASM 1977-79

INTERMEDIATE FILAMENTS
MICROFILAMENTS
MYOFILAMENTS
MYOFILAMENTS
TONOFILAMENTS
TONOFILAMENTS

CYTOPLASMIC GRANULES

A11.278.287

A11.368.246+

SECRETORY GRANULES

CYTOPLASMIC POLYHEDROSIS VIRUSES see POLYHEDROSIS VIRUSES

CYTOPLASMIC STREAMING

G4.335.418+

CYTOSINE

D3.383.742.698.421+ XU FLUCYTOSINE

CYTOSINE ARABINOSIDE see CYTARABINE

CYTOSINE ARABINOSIDE TRIPHOSPHATE see ARABINOFURANOSYLCYTOSINE TRIPHOSPHATE

CYTOSINE NUCLEOTIDES

D13.695.740.246+

D13.695.827.232+

X CYTIDINE PHOSPHATES
XU CYTIDINE CYCLIC MONOPHOSPHATE
XU CYTIDINE DIPHOSPHATE
XU CYTIDINE MONOPHOSPHATE
XU CYTIDINE MONOPHOSPHATE
XU CYTIDINE TRIPHOSPHATE

CYTOSINE POLYNUCLEOTIDES see POLY C

CYTOSOL

A11.904.287

CYTOTAXINOGENS see CHEMOTACTIC FACTORS

CYTOTAXINS see CHEMOTACTIC FACTORS

CYTOTOXIC ANTIBIOTICS see ANTIBIOTICS, ANTINEOPLASTIC

CYTOTOXICITY, ANTIBODY-DEPENDENT CELL see ANTIBODY-DEPENDENT CELL CYTOTOXICITY

CYTOTOXICITY, IMMUNOLOGIC

G4.610.270+

CYTOTOXICITY TESTS, IMMUNOLOGIC

E5.478.245

73

CYTOTOXINS

D24.185.926.235+

X CYTOLYSINS

2,4-D see 2,4-DICHLOROPHENOXYACETIC ACID

D 40TA see ESTAZOLAM

D 145 see under AMANTADINE
X 1,3-DIMETHYL-5-AMINOADAMANTANE

D 600 see under IPROVERATRIL

DAB see DIMETHYLAMINOAZOBENZENE

DACARBAZINE

D2.925.200 D22.204.367

D3.383.374.240

80; was see under TRIAZENES 1975-79

X DTIC

DACRON see POLYETHYLENE TEREPHTHALATE

DACRYOCYSTITIS

C11.496.221

DACTINOMYCIN

D20.85.75.41.371

D22.204.106.38.371

ACTINOMYCIN D MERACTINOMYCIN

DACTYLOLYSIS SPONTANEA see AINHUM

DADDS see ACEDAPSONE

DAIRY PRODUCTS

J1.341.273+

XU YOGURT

DAIRYING

J1.40.246

J1.576.266

DANAZOL see under PREGNADIENES

DANCE THERAPY

E2.831.230 80

F4.754.278

DANCING

13.450.642.287

DANDY-WALKER SYNDROME see under HYDROCEPHALUS

DANE PARTICLE see HEPATITIS B VIRUS

DANGEROUS BEHAVIOR see under VIOLENCE X BEHAVIOR, DANGEROUS

DANITRACEN see under PIPERIDINES X WA 335

DANSYL COMPOUNDS D4.615.638.204

D2.886.590.192 D26,550,166

DIMETHYLAMINONAPHTHALENESULFONYL COMPOUNDS

D3.383.374.411.287 D17.426.287

80; was see under HYDANTOINS 1975-79

DAPHNIA

B1.131.365.405

72

DAPSONE

D2.886.590.263+ D20.661.370+

DIASONE was see under SULFONES 1963-74

DIAMINODIPHENYLSULFONE

SULFONYLDIANILINE

XU ACEDAPSONE XU DIASONE XU DIFORMYL DAPSONE

DARIER'S DISEASE see KERATOSIS FOLLICULARIS

DARK ADAPTATION

G11.697.154.371

72

DARKNESS

H1.671.606.288

DATA COLLECTION

L1.280+ 80

X SURVEY METHODS XR HEALTH SURVEYS XR MEDICAL HISTORY TAKING

DATA DISPLAY

F2.784.412.221

L1.453.490.310

INFORMATION DISPLAY

DATA PROCESSING, AUTOMATIC see AUTOMATIC DATA PROCESSING

DATA PROCESSING, COMPUTER see COMPUTERS

DATA SYSTEMS see INFORMATION SYSTEMS

DATAPHONE see under TELEPHONE

DATURA see STRAMONIUM

DAUNOMYCIN see DAUNORUBICIN

DAUNORUBICIN

D9.203.408.51.212+ D22.204.106.356+

D20.85.75.354+

80; was DAUNOMYCIN 1966-79; CARMINOMYCIN was see under ANTIBIOTICS, ANTINEOPLASTIC 1975-79; NOGALAMYCIN was see under NAPHTHACENES 1976-80

DAUNOMYCIN RUBIDOMYCIN X RUBOMYCIN XU CARMINOMYCIN XU NOGALAMYCIN

DAY BLINDNESS see HEMERALOPIA

DAY CARE

E2.472.246

N2.421.589.309

DAY DREAMS see FANTASY

DCI see DICHLOROISOPROTERENOL.

DCMP see DEOXYCYTIDINE MONOPHOSPHATE

DCMP DEAMINASE see DEOXYCYTIDYLATE DEAMINASE

DCMP HYDROXYMETHYLASE see DEOXYCYTIDYLATE HYDROXYMETHYLTRANSFERASE

DCMP HYDROXYMETHYLTRANSFERASE see DEOXYCYTIDYLATE HYDROXYMETHYLTRANSFERASE

DCMU see DIURON

D-D CARBOXYPEPTIDASE see CARBOXYPEPTIDASE TRANSPEPTIDASE

DDAVP see DESMOPRESSIN

D2.455.526.439.294

D5.723.491.491.254

68

DICHLORODIPHENYLDICHLOROETHANE

O.P-DDD see MITOTANE

DDE

D2.455.526.439.315

D5.723.491.491.287

X DDX

DDT

D2.455.526.439.337

D5.723.491.491.320

DDVP see DICHLORVOS

DDX see DDE

DE LANGE'S SYNDROME

C10.496.193 F3.709.346.189

C16.131.77.272

DE TONI-DEBRE-FANCONI SYNDROME see FANCONI SYNDROME

DEACETYLLANKAMYCIN see KUJIMYCINS

DEAE-CELLULOSE see under CELLULOSE

DEAE-CELLULOSE CHROMATOGRAPHY see CHROMATOGRAPHY,

DEAE-DEXTRAN see under DEXTRANS

DEAF-MUTISM see DEAFNESS

DEAFNESS

C9.218.458.288 + C23.888.592.763.310.288

C10.597.751.374.288

DEAF-MUTISM was heading 1963-79

see related HEARING AIDS

LIPREADING
DEAF-MUTISM
DEAFNESS, SENSORINEURAL
HEARING LOSS, EXTREME

DEAFNESS, CONDUCTIVE see HEARING LOSS, CONDUCTIVE

DEAFNESS, PARTIAL see HEARING LOSS, PARTIAL

DEAFNESS, SENSORINEURAL see DEAFNESS

DEAFNESS, SUDDEN

C9.218.458.288.460

X SUDDEN DEAFNESS

DEALKYLATION

H1.181.404.371

DEALKYLPRAZEPAM see DEMETHYLDIAZEPAM

DEAMINATION

H1.181.404.413

DEAMINO ARGININE VASOPRESSIN see DESMOPRESSIN

DEANOL see under ETHANOLAMINES
X DIMETHYLAMINOETHANOL

DEATH

C23.240+

see related

HOMICIDE TO DEATH HOMICIDE MORTUARY PRACTICE TERMINAL CARE XU THANATOLOGY

DEATH CERTIFICATES

N4 452 859 264

DEATH PENALTY see CAPITAL PUNISHMENT

DEATH RATE see MORTALITY

DEATH, SUDDEN

C23.240.322+

see related

RESUSCITATION

7-DEAZAADENOSINE see TUBERCIDIN

DEAZACYANOADENOSINE see TOYOCAMYCIN

7-DEAZANEBULARIN see under RIBONUCLEOSIDES

3-DEAZAURIDINE see under URIDINE

DEBRANCHER DEFICIENCY see GLYCOGENOSIS 3

DEBRIDEMENT

XR WOUNDS AND INJURIES

DEBRISOQUIN see under ISOQUINOLINES

DECABORANE see under BORON COMPOUNDS

DECALCIFICATION, PATHOLOGIC see under CALCIUM METABOLISM DISORDERS

DECALCIFICATION TECHNIC E5.909.432.288

65

DECAMETHONIUM COMPOUNDS

D2.92.102.558.372

D2.675.276.558.372

DECANOATES see under DECANOIC ACIDS

DECANOIC ACIDS

D2.241.81.407.250+

D10.516.251.175+

75

X CAPRIC ACIDS XU DECANOATES

DECARBOXYCYSTINE see CYSTAMINE

DECARBOXYLASES see CARBOXY-LYASES

DECARBOXYLATION see under CHEMISTRY, ORGANIC

DECAYED, MISSING, AND FILLED TEETH see DMF INDEX **DECELERATION** see under ACCELERATION

DECEREBRATE STATE

C10.597.305

VOL

3 2

SS

982

JMI

C23 888 592 298

DECHALINIUM see DEQUALINIUM

DECIDUA

A5.360.319.679.490.373

A16.759.289

DECISION MAKING

F2.463.785.373+

see related
GAME THEORY POLICY MAKING

DECISION THEORY

F4.669.880.308

H1.548.263

XR OPERATIONS RESEARCH

DECOMPRESSION

E5.245+

H1.671.691.250

80; was see under PRESSURE 1975-79; DECOMPRESSION, EXPLOSIVE was indexed under ATMOSPHERIC PRESSURE 1975-80

X DECOMPRESSION, EXPLOSIVE XU LOWER BODY NEGATIVE PRESSURE

DECOMPRESSION, ABDOMINAL see LOWER BODY NEGATIVE PRESSURE

DECOMPRESSION, EXPLOSIVE see DECOMPRESSION

DECOMPRESSION SICKNESS

C21.866.120.248

X BENDS X CAISSON DISEASE XR AEROSPACE MEDICINE

ATMOSPHERIC PRESSURE

DECONTAMINATION

G3 850 275

XR CHEMICAL WARFARE

DECOQUINATE see under HYDROXYQUINOLINES

DECUBITUS ULCER

C17.893.289

X BEDSORES

DECUSSATION, PYRAMIDAL see PYRAMIDAL TRACTS

DEDICATIONS see ANNIVERSARIES AND SPECIAL EVENTS

DEDUCTIBLES AND COINSURANCE

N3.219.521.576.343.164

68

COINSURANCE COST SHARING INSURANCE

DEER

B2.649.77.373+

68

DEET see under BENZAMIDES

DEFECATION

G10.261.206

see related

ENCOPRESIS

FECAL INCONTINENCE

DEFECTIVE VIRUSES

B4.265+

75; was DEFECTIVE VIRUS 1973-74

X INCOMPLETE VIRUS

DEFECTS, EQUIPMENT see EQUIPMENT FAILURE

DEFENMETRAZIN see PHENMETRAZINE

DEFENSE MECHANISMS F3.407+

F1.393+

XU NEGATIVISM XU RATIONALIZATION

DEFENSIVE MEDICINE see under MALPRACTICE X DEFENSIVE PRACTICE

DEFENSIVE PRACTICE see DEFENSIVE MEDICINE

DEFEROXAMINE

D26.241.194

65

DESFERRIOXAMINE

DEFIBRASE see REPTILASE

DEFIBRILLATION, ELECTRIC see ELECTRIC COUNTERSHOCK

DEFIBROL see REPTILASE

DEFICIENCY DISEASES

C18.654.223+

DEFOAMING AGENTS see ANTIFOAMING AGENTS

DEFOLIANTS, CHEMICAL see under HERBICIDES

DEFORMITIES see ABNORMALITIES

DEGLUTITION

G10.261.248

X SWALLOWING

DEGLUTITION DISORDERS

X DYSPHAGIA XU PLUMMER-VINSON SYNDROME

DEGU see RODENTIA

DEHYDRATASES see HYDRO-LYASES

DEHYDRATION

C18.452.950.179

see related

THIRST

XR BODY FLUIDS XR THIRST

DEHYDROASCORBATASE see under CARBOXYLIC ESTER HYDROLASES

DEHYDROASCORBIC ACID see under ASCORBIC ACID

DEHYDROBENZPERIDOL see DROPERIDOL

DEHYDROBILIRUBIN see BILIVERDINE

DEHYDROCHOLATE see DEHYDROCHOLIC ACID

24-DEHYDROCHOLESTEROL see DESMOSTEROL

DEHYDROCHOLESTEROLS see under CHOLESTADIENOLS

DEHYDROCHOLIC ACID

D4.808.221.430.265

D19.316.246.225.261

DEHYDROCHOLATE

KETOCHOLANIC ACID
TRIKETOCHOLANIC ACID

TRIOXOCHOLATE

DEHYDROEMETINE see under EMETINE

DEHYDROEPIANDROSTERONE

D4.808.54.79.429.373 D6.472.40.502.372

D4.808.578.502.372 D6.472.79.372

D6.472.866.154.372

DEHYDROISOANDROSTERONE PRASTERON

DEHYDROGENASES see OXIDOREDUCTASES

DEHYDROISOANDROSTERONE SEE DEHYDROEPIANDROSTERONE

DEHYDROMETHYLTESTOSTERONE see METHANDROSTENOLONE

DEHYDRORELOMYCINS see LEUCOMYCINS

DEINSTITUTIONALIZATION

N2.421.589.508.310

DEITERS NUCLEUS see under VESTIBULAR NUCLEI

DEJA VU

F3.126.185.597.457

68

DELAYED-ACTION PREPARATIONS

D26.394.225.276+

DEPOT PREPARATIONS PROLONGED-ACTION PREPARATIONS SUSTAINED-RELEASE PREPARATIONS TIMED-RELEASE PREPARATIONS

DELIRIUM

C10.597.332 F3.126.185.259

C23.888.592.324 F3.709.680.610.308

DELIRIUM TREMENS see ALCOHOL WITHDRAWAL DELIRIUM

DELIVERY

E4.819.774.457+

see related
BIRTH INJURIES

DYSTOCIA LABOR PRESENTATION XU VERSION, FETAL

DELIVERY, ABDOMINAL see CESAREAN SECTION

DELIVERY OF HEALTH CARE

N4.590.374+

71

CONSUMER PARTICIPATION
HEALTH CARE DELIVERY
HEALTH CARE SYSTEMS

DELIVERY ROOMS see under OPERATING ROOMS

DELIVERY, VACUUM EXTRACTION see VACUUM EXTRACTION, OBSTETRICAL

DELPHI TECHNIC see under QUESTIONNAIRES

DELTA RHYTHM see under ELECTROENCEPHALOGRAPHY X ELECTROENCEPHALOGRAPHY, DELTA RHYTHM

DELTAMYCINS see LEUCOMYCINS

DELUSIONS

F3.126.185.304

F3.709.680.610.360

DEMECARIUM BROMIDE

D2.92.102.304

D2.675.276.304 D16.698.410.430.290

D8.373.275.430.290

DEMECASTIGMINE

DEMECASTIGMINE see DEMECARIUM BROMIDE

DEMECLOCYCLINE see DEMETHYLCHLORTETRACYCLINE

DEMECOLCINE

D3.132.225.374

D22.204.179.290

DEMENTIA

F3.709.680.610.392+

DEMENTIA, MULTI-INFARCT see DEMENTIA. SENILE

DEMENTIA PRAECOX see SCHIZOPHRENIA

DEMENTIA, PRESENILE

C10.228.140.382+

F3.709.680.610.392.300+ 67; PSYCHOSES, PRESENILE Was heading 1963-72; ALZHEIMER'S DISEASE was see under PSYCHOSES, PRESENILE 1963-66; PICK DISEASE OF BRAIN was PICK'S DISEASE OF BRAIN see under DEMENTIA, PRESENILE 1967-80, was PICK'S DISEASE OF BRAIN see under PSYCHOSES, PRESENILE 1963-66

SEE UNDER PSYCHOSES, PRESENILE 1903-00

X DEMENTIA, PRIMARY DEGENERATIVE, PRESENILE
X PICK DISEASE OF BRAIN
X PSYCHOSES, PRESENILE
XU ALZHEIMER'S DISEASE

DEMENTIA, PRIMARY DEGENERATIVE, PRESENILE SEE DEMENTIA, PRESENILE

DEMENTIA, PRIMARY DEGENERATIVE, SENILE see DEMENTIA, SENILE

DEMENTIA, SENILE

C10.228.140.390

F3.709.680.610.392.360

79; was PSYCHOSES, SENILE 1963-78

DEMENTIA, MULTI-INFARCT DEMENTIA, PRIMARY DEGENERATIVE, SENILE PSYCHOSES, SENILE

DEMETHYL EPIPODOPHYLLOTOXIN ETHYLIDINE GLUCOSIDE see

DEMETHYL EPIPODOPHYLLOTOXIN THENYLIDINE GLUCOSIDE ***

N-DEMETHYLASES see OXIDOREDUCTASES, N-DEMETHYLATING

O-DEMETHYLASES see OXIDOREDUCTASES, O-DEMETHYLATING

DEMETHYLCHLORTETRACYCLINE

D20.85.868.224

X DEMECLOCYCLINE

DEMETHYLDIAZEPAM see under DIAZEPAM X DEALKYLPRAZEPAM X DEOXYDEMOXEPAM X DESMETHYLDIAZEPAM

DEMOCRACY

11.696.374

DEMOGRAPHY

11.782.616.249+

N1.224+

X POPULATION DISTRIBUTION

DEMYELINATING DISEASES

C10.228.337+

79; was DEMYELINATION 1963-78; NEUROMYELITIS OPTICA was see under MULTIPLE SCLEROSIS 1963-78 XU NEUROMYELITIS OPTICA

DENDRITES

A8.663.256

A11.671.240

DENERVATION

E4.530.324+ 65

DENERVATION, SYMPATHETIC, CHEMICAL see SYMPATHECTOMY, CHEMICAL

DENGUE

C2.782.417.214

C2.81.270 C2.782.930.270

X HEMORRHAGIC FEVER, DENGUE

DENGUE VIRUS

B4.909.777.923.377.270

66; was see under ARBOVIRUS 1965, was see under ARBORVIRUSES 1963-64

X BREAKBONE FEVER VIRUS

DENIAL (PSYCHOLOGY)

F1.393.200

F3.407.200

75

DENS IN DENTE see under TOOTH ABNORMALITIES

DENSITOMETRY

E5.196.712.224+

67

DENSITOMETRY, X-RAY

E1.818.210

E5.196.712.224.375

DENTAL ALLOYS

D1.552.33.291+

D25.339.208+

DENTAL AMALGAM

D1.552.33.291.250 D1.552.804.250

D1.552.504.291 D25.339.208.291

65

DENTAL ARCH

A2.835.232.781.324.502.320

VOL

3

SS

982

JMI

XR ALVEOLAR PROCESS XR JAW

DENTAL ARTICULATORS see under DENTAL EQUIPMENT ARTICULATORS

DENTAL ASSISTANTS

M1.526.485.67.105.250

N2.350.84.200.80

DENTAL AUXILIARIES

N2.350.84.200+

M1.526.485.67.105+

DENTAL RECEPTIONISTS

XU DENTURISTS

DENTAL BRIDGEWORK see DENTURE, PARTIAL

DENTAL CALCULUS

A12.300.250

C7.793.208.250

XR DENTAL PROPHYLAXIS

DENTAL CARE

E6.170+

N2.421.196+

73

COMPREHENSIVE DENTAL CARE

DENTAL CARE FOR HANDICAPPED

E6.170.310

N2.421.196.308

80

DENTISTRY FOR HANDICAPPED

X DENTISTRY FO

DENTAL CARE PLANS see INSURANCE, DENTAL

DENTAL CARIES

C7.793.180

DENTAL CARIES CONTROL was heading 1965-66

see related

CARIOGENIC AGENTS CARIOSTATIC AGENTS DIET, CARIOGENIC

DENTAL CARIES ACTIVITY TESTS

E6.342.250

72

DENTAL CARIES SUSCEPTIBILITY

G10.549.140

65

DENTAL CASTING INVESTMENT

D25.339.250

65

DENTAL CASTING TECHNIC

DENTAL CAVITY LINING

E6.323.225

65

see related

CALCIUM HYDROXIDE VARNISH, CAVITY

DENTAL CAVITY PREPARATION

E6.323.325

DENTAL CEMENTS

D25.339.291+

D26.16.275

72; was CEMENT, DENTAL see under DENTAL MATERIALS 1963-64; POLYCARBOXYLATE CEMENT was see under ACRYLIC RESINS 1977-81, was see under ACRYLATES 1975-76

XU GLASS IONOMER CEMENTS XU POLYCARBOXYLATE CEMENT XR CEMENTATION

DENTAL CEMENTUM

A14.254.646.267

A14.254.860.232

X CEMENTUM

DENTAL CLINICS

N2.278.192.250

CLINICS, DENTAL

XR ORAL HEALTH XR PREVENTIVE DENTISTRY

DENTAL CROWNS see CROWNS

DENTAL DEPOSITS

C7.793.208+

DENTAL DEVICES, HOME CARE

E6.186.250

E6.761.726.292

F7 222 250

XR ORAL HYGIENE

DENTAL ENAMEL

A14.254.860.268+

see related

AMELOBLASTS AMELOGENESIS ENAMEL

DENTAL ENAMEL HYPOPLASIA

C16.131.314.904.292

66; was ENAMEL HYPOPLASIA 1965

DENTAL ENAMEL PERMEABILITY see under TOOTH PERMEABILITY

DENTAL ENAMEL PROTEINS

DENTAL ENAMEL SOLUBILITY

G10.549.164

65

DENTAL EQUIPMENT

E6.186+

E7.222+

65 XU DENTAL ARTICULATORS

DENTAL FACILITIES

N2.278.192+

72

XR DENTAL SERVICE, HOSPITAL

DENTAL FILLINGS, PERMANENT see DENTAL RESTORATION,

PERMANENT

DENTAL FILLINGS, TEMPORARY see DENTAL RESTORATION, TEMPORARY

DENTAL FISTULA

C7.465.187+

XR FISTULA

DENTAL FOCAL INFECTION see FOCAL INFECTION, DENTAL

N1.224.458.251+

DENTAL FOLLICLE see DENTAL SAC

DENTAL GRANULOMA see PERIAPICAL GRANULOMA

DENTAL HEALTH SERVICES

N2.421.240+

DENTAL HEALTH SURVEYS

G3.890.160+

72

XU ORAL HYGIENE INDEX XR ORAL HEALTH

DENTAL HIGH SPEED EQUIPMENT

E6.186.376

E7.222.376

DENTAL HIGH SPEED TECHNIC

E6.216

65

65

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

110

NLM-OMS-A82 00110

DENTAL HYGIENISTS

M1.526.485.67.105.376

N2 350 84 200 110

DENTAL IMPLANTATION

E4.833.800.310+ E6.780.314+

E6.231+ E6.892.800.310+

DENTAL PROSTHESIS, SURGICAL

DENTAL IMPLANTATION, ENDOSSEOUS

E4.833.800.310.310+ E6.780.314.310+

E6.231.310 + E6.892.800.310.310 +

X ENDOSSEOUS IMPLANTATION XU BLADE IMPLANTATION

DENTAL IMPLANTATION, ENDOSSEOUS, **ENDODONTIC**

E6.231.310.360

E6.397.345

77; was ENDODONTIC ENDOSSEOUS IMPLANTATION 1971-76

ENDODONTIC ENDOSSEOUS IMPLANTATION ENDODONTIC STABILIZATION ENDOSSEOUS IMPLANTATION, ENDODONTIC

DENTAL IMPRESSION MATERIALS

D25.339.334+

65

see related

SILICONE ELASTOMERS

DENTAL IMPRESSION TECHNIC

65

DENTAL INLAYS see INLAYS

DENTAL INSTRUMENTS

E6.186.501+

E7.222.501+

65; MATRIX BANDS was MATRIX BAND see under DENTAL MATERIALS 1969-79

XU MATRIX BANDS

DENTAL MATERIALS

D25.339+

see related

see related
BONDING, DENTAL
XR ACRYLIC RESINS
XR CHROMIUM ALLOYS
XR DENTAL RESTORATION, PERMANENT
XR DENTAL RESTORATION, TEMPORARY

DENTAL MEDICAID PROGRAM see under MEDICAL ASSISTANCE,

TITLE 19 X DENTICAID

DENTAL MODELS

E6.261

65

DENTAL OCCLUSION

G10.549.202

E6.276+ 65 see related

JAW RELATION RECORD
MALOCCLUSION

DENTAL OCCLUSION, BALANCED

E6.276.293

65

OCCLUSAL EQUILIBRATION

DENTAL OCCLUSION, CENTRIC

E6.276.459+

CENTRIC RELATION

DENTAL OCCLUSION, TRAUMATIC

C7.793.494.293

65

DENTAL OFFICES

N2.278.192.377 72

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

NLM-OMS-A82 00111

DENTAL PINS

E6.292

70

DENTAL PLAQUE

A12.300.300

C7.793.208.377

DENTAL PAPILLA see under TOOTH GERM

65

DENTAL PORCELAIN

D25.264.377 D25.339.376

65

PORCELAIN

XR CROWNS XR TOOTH, ARTIFICIAL

DENTAL PROPHYLAXIS

E6.721.189+ E6.761.227+

65

see related

DENTAL CALCULUS MATERIA ALBA XU SCALING, DENTAL

DENTAL PROSTHESIS

E6.780.377+

XR PROSTHESIS

DENTAL PROSTHESIS DESIGN

E6.780.377.203

70

XR EQUIPMENT DESIGN XR PROSTHESIS DESIGN

DENTAL PROSTHESIS REPAIR

E6 780 377 241

74

DENTAL PROSTHESIS, SURGICAL see DENTAL IMPLANTATION

DENTAL PULP

A14.254.860.304

see related

ENDODONTICS

XR PULPECTOMY
XR PULPOTOMY

DENTAL PULP AUTOLYSIS

C7.793.237.190

65

DENTAL PULP CALCIFICATION

C7.793.237.252

65

X DENTAL PULP STONES X DENTICLE

DENTAL PULP CAPPING

E6.397.210

65

see related

CALCIUM HYDROXIDE PULP CAPPING X

DENTAL PULP CAVITY

A14.254.860.340

65

PULP CANAL PULP CHAMBER ROOT CANAL

DENTAL PULP DEVITALIZATION

70; DENTAL PULP MUMMIFICATION was heading 1965-69

DENTAL PULP DISEASES

C7.793.237+

65

see related

ENDODONTICS XR ENDODONTICS

DENTAL PULP EXPOSURE

E6.397.252 65

DENTAL PULP GANGRENE

C7.793.237.315

65

/OL

2 3

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982

X PULP NECROSIS

DENTAL PULP STONES see DENTAL PULP CALCIFICATION

DENTAL PULP TEST

E6.342.377

65

XR ENDODONTICS

DENTAL RADIOGRAPHY see RADIOGRAPHY, DENTAL

DENTAL RECEPTIONISTS see DENTAL AUXILIARIES

DENTAL RECORDS

N4.452.859.341 67

DENTAL RESTORATION, PERMANENT

E6.323.428+

65

see related

ACRYLIC RESINS

DENTAL MATERIALS
DENTAL FILLINGS, PERMANENT

DENTAL RESTORATION, TEMPORARY

E6.323.528

65

see related

related ACRYLIC RESINS DENTAL MATERIALS DENTAL FILLINGS, TEMPORARY

DENTAL SAC see under TOOTH GERM X DENTAL FOLLICLE

DENTAL SERVICE, HOSPITAL

N2.278.354.422.298

N2.421.240.200

N4.452.442.422.298

78; was HOSPITAL DENTAL SERVICE 1963-77

see related

DENTAL FACILITIES
X HOSPITAL DENTAL SERVICE

DENTAL STAFF

M1.526.485.290+

73

N2.350.252+

DENTAL STAFF, HOSPITAL

M1.526.485.290.490 N2 350 252 472

M1.526.485.740.322 N2.350.685.110

78: was HOSPITAL DENTAL STAFF 1971-77

X HOSPITAL DENTAL STAFF

DENTAL STONE, ARTIFICIAL see CALCIUM SULFATE

DENTAL STRESS ANALYSIS

E6.308

72

DENTAL TECHNICIANS

M1.526.485.67.105.503

N2.350.84.200.175+

65

DENTICAID see DENTAL MEDICAID PROGRAM

DENTICLE see DENTAL PULP CALCIFICATION

DENTIFRICES

D25.376+ J1.516.278+

D26.313.211+

see related MOUTHWASHES

X POLISHES, DENTAL XU DENTURE CLEANSERS

XU TOOTHPASTE

DENTIGEROUS CYST

C4.182.89.530.690.310

C5.500.470.690.310

DENTIN

A14.254.860.376+

see related ODONTOBLASTS

DENTIN DYSPLASIA

C16.131.314.904.335

DENTIN PERMEABILITY see under TOOTH PERMEABILITY

DENTIN, SECONDARY

A14.254.860.376.310

C7.793.237.378

DENTIN SENSITIVITY

C7.793.266

65

DENTIN SOLUBILITY

G10.549.242

65

DENTINOGENESIS

G7.553.767.461

65

DENTINOGENESIS IMPERFECTA

C16.131.314.904.377

65

X HEREDITARY OPALESCENT DENTIN XR OSTEOGENESIS IMPERFECTA

DENTIST-PATIENT RELATIONS

F1.829.401.650.410

65

DENTISTRY

F6+ G2.163+

AVIATION DENTISTRY was heading 1965-79 X ORAL MEDICINE

DENTISTRY FOR HANDICAPPED see DENTAL CARE FOR

HANDICAPPED

DENTISTRY, OPERATIVE

E6.323+ 65

G2.163.180

DENTISTS

M1.526.485.330+ 65

N2.350.283+

M1.975.310

DENTISTS, WOMEN M1.526.485.330.310

N2.350.283.378

65

DENTITION

A14.254+

XR TOOTH XR TOOTH, DECIDUOUS

DENTITION, MIXED

A14.254.229

73

SERIAL EXTRACTION

DENTOALVEOLAR ABSCESS, APICAL see PERIAPICAL ABSCESS

DENTURE BASES

E6.780.377.281

65

DENTURE CLEANSERS see under DENTIFRICES X CLEANSERS, DENTURE

DENTURE, COMPLETE

E6.780.377.319+

65

MOUTH, EDENTULOUS

DENTURE, COMPLETE, IMMEDIATE

E6 780 377 319 254

65

XR ALVEOLOPLASTY

DENTURE, COMPLETE, LOWER

E6.780.377.319.379

DENTURE, COMPLETE, UPPER

E6.780.377.319.504

DENTURE LINERS

E6.780.377.357

65

see related

SILICONE ELASTOMERS

DENTURE, OVERLAY

E6.780.377.395

74

X TELESCOPIC PROSTHESIS

DENTURE, PARTIAL

E6.780.377.433+

65; CROWN AND BRIDGEWORK was heading 1963-64

X DENTAL BRIDGEWORK

DENTURE, PARTIAL, FIXED

E6.780.377.433.271

65; CROWN AND BRIDGEWORK was heading 1963-64

DENTURE, PARTIAL, IMMEDIATE

E6.780.377.433.342

65; CROWN AND BRIDGEWORK was heading 1963-64

DENTURE, PARTIAL, REMOVABLE

65; CROWN AND BRIDGEWORK was heading 1963-64

DENTURE, PARTIAL, TEMPORARY

E6.780.377.433.484

65; CROWN AND BRIDGEWORK was heading 1963-64

DENTURE, PRECISION ATTACHMENT

E6.780.377.433.555

70

DENTURE REBASING

E6.780.377.471

DENTURE RELINING

DENTURE RELINING see DENTURE REBASING

DENTURE RETENTION

E.6.780.377.509

65; DENTURE STABILITY was heading 1965-77

X DENTURE STABILITY

DENTURE STABILITY see DENTURE RETENTION

DENTURISTS see under DENTAL AUXILIARIES

DEODORANTS

D26.313.295

J1.516.329

DEONTOLOGICAL ETHICS see ETHICS

DEOXY SUGARS

D9.203.254+

DEOXYGLUCOSE was see under GLUCOSE 1973-74, was see under **HEXOSES 1967-72**

XU DEOXYGLUCOSE

DEOXYADENINE NUCLEOTIDES

D13.695.201.100

D13.695.667.138.410

DEOXYADENOSINE PHOSPHATES

DEOXYADENOSINE

D13.570.230.229+

D13.570.583.138.325

73

DEOXYADENOSINE PHOSPHATES see DEOXYADENINE NUCLEOTIDES

DEOXYADENOSINECORALAMINS see CORAMIDES

DEOXYADRENALINE see DEOXYEPINEPHRINE

3-DEOXYARABINOHEPTULOSONATE 7-PHOSPHATE SYNTHETASE see PHOSPHO-2-KETO-3-DEOXY-HEPTONATE ALDOLASE

DEOXYCHOLATE see DEOXYCHOLIC ACID

DEOXYCHOLIC ACID

D4.808.221.430.342+ 74

D19.316.216.225.272+

X DEOXYCHOLATE
X DESOXYCHOLIC ACID
XU GLYCODEOXYCHOLIC ACID
XU TAURODEOXYCHOLIC ACID
XU URSODEOXYCHOLIC ACID

DEOXYCHOLYLGLYCINE see GLYCODEOXYCHOLIC ACID

DEOXYCHOLYLTAURINE see TAURODEOXYCHOLIC ACID

DEOXYCORTICOSTERONE see DESOXYCORTICOSTERONE

11-DEOXYCORTISOL see CORTODOXONE

DEOXYCYTIDINE

D13.570.230.329+

D13.570.685.245.500+

XU BROMODEOXYCYTIDINE

DEOXYCYTIDINE KINASE see under PHOSPHOTRANSFERASES, ATP

DEOXYCYTIDINE MONOPHOSPHATE see under DEOXYCYTOSINE

NUCLEOTIDES
X DCMP
X DEOXYCYTIDYLIC ACID

DEOXYCYTIDINE PHOSPHATES see DEOXYCYTOSINE NUCLEOTIDES

DEOXYCYTIDYLATE AMINOHYDROLASE see DEOXYCYTIDYLATE DEAMINASE

DEOXYCYTIDYLATE DEAMINASE see under NUCLEOTIDE DEAMINASES X DCMP DEAMINASE X DEOXYCYTIDYLATE AMINOHYDROLASE

DEOXYCYTIDYLATE HYDROXYMETHYLTRANSFERASE see under

TRANSFERASES
X DCMP HYDROXYMETHYLASE
X DCMP HYDROXYMETHYLTRANSFERASE

DEOXYCYTIDYLIC ACID see DEOXYCYTIDINE MONOPHOSPHATE

DEOXYCYTOSINE NUCLEOTIDES

D13.695.201.150+

D13.695.740.246.750+

78, DEOXYCYTIDINE MONOPHOSPHATE was DEOXYCYTIDYLIC ACIDS see under CYTOSINE NUCLEOTIDES 1963-77

X DEOXYCYTIDINE PHOSPHATES
XU DEOXYCYTIDINE MONOPHOSPHATE

DEOXYDEMOXEPAM see DEMETHYLDIAZEPAM

DEOXYDEXAMETHASONE see DESOXIMETASONE

DEOXYEPHEDRINE see METHAMPHETAMINE

DEOXYEPINEPHRINE see under DOPAMINE
X DEOXYADRENALINE
X DESOXYADRENALINE
X METHYLDOPAMINE

DEOXYGALACTOSE see FUCOSE DEOXYGLUCOSE see under DEOXY SUGARS

DEOXYGUANINE NUCLEOTIDES D13.695.667.454.200

D13.695.201.175

DEOXYGUANOSINE PHOSPHATES

DEOXYGUANOSINE

D13.570.230.360

D13.570.583.454.240

DEOXYGUANOSINE PHOSPHATES see DEOXYGUANINE

DEOXYMANNOSE see RHAMNOSE

DEOXYRIBODIPYRIMIDINE PHOTOLYASE see DNA PHOTOLYASE

DEOXYRIBONUCLEASE

D8.586.277.352.630.553.200

66; was DESOXYRIBONUCLEASE 1963-65

DESOXYRIBONUCLEASE

DNAASE

DNASE NUCLEASE, DNA

STREPTODORNASE

DEOXYRIBONUCLEIC ACID see DNA

DEOXYRIBONUCLEOPROTEINS see under NUCLEOPROTEINS

DEOXYRIBONUCLEOSIDES

D13 570 230 +

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DEOXYRIBONUCLEOTIDES

D13.695.201+

DEOXYRIBOSE

D9.203.254.330

74

DEOXYTHYMIDINE KINASE see THYMIDINE KINASE

DEOXYURACIL NUCLEOTIDES

D13.695.201.200+

D13.695.740.850.210+

FLUORODEOXYURIDYLATE was see under URACIL **NUCLEOTIDES 1975-77**

DEOXYURIDINE PHOSPHATES

XU FLUORODEOXYURIDYLATE

DEOXYURIDINE

D13 570 230 430-D13.570.685.852.300+

D26.87.274

66

DEOXYURIDINE PHOSPHATES see DEOXYURACIL NUCLEOTIDES

DEOXYURSOCHOLIC ACID see URSODEOXYCHOLIC ACID

DEPARTMENT OF HEALTH AND HUMAN SERVICES (U.S.) see UNITED STATES DEPT. OF HEALTH AND HUMAN SERVICES

DEPENDENCY (PSYCHOLOGY) see under PERSONALITY

DEPENDENT PERSONALITY DISORDER see under PERSONALITY

DISORDERS
X PASSIVE-DEPENDENT PERSONALITY PERSONALITY DISORDER, DEPENDENT

DEPERSOLONE see under PREDNISOLONE
X METHYLPIPERAZINYL DEOXYPREDNISOLONE

DEPERSONALIZATION see DEPERSONALIZATION DISORDER

DEPERSONALIZATION DISORDER

F3.126.56.296

F3.709.438.416.408

81; was DEPERSONALIZATION 1963-80

X DEPERSONALIZATION

DEPILATION see HAIR REMOVAL

DEPOLARIZING MUSCLE RELAXANTS see NEUROMUSCULAR **DEPOLARIZING AGENTS**

DEPOT PREPARATIONS see DELAYED-ACTION PREPARATIONS

DEPRECIATION see under ACCOUNTING

DEPRENALIN see DEPRENYI

DEPRENIL see DEPRENYL

DEPRENYL see under PHENETHYLAMINES
X DEPRENALIN
X DEPRENIL

DEPRESSION

X DEPRESSIVE SYMPTOMS

DEPRESSION, BIPOLAR see BIPOLAR DISORDER

DEPRESSION, CHEMICAL

68

DEPRESSION, ENDOGENOUS see DEPRESSIVE DISORDER

DEPRESSION, INVOLUTIONAL

F3.709.680.80.300.400

81; was PSYCHOSES, INVOLUTIONAL 1963-80

MELANCHOLIA, INVOLUTIONAL PARAPHRENIA, INVOLUTIONAL PSYCHOSIS, INVOLUTIONAL

DEPRESSION, NEUROTIC see DEPRESSIVE DISORDER

DEPRESSION, REACTIVE see ADJUSTMENT DISORDERS

DEPRESSION, REACTIVE, PSYCHOTIC see AFFECTIVE DISORDERS.

DEPRESSIVE DISORDER

F3.709.438.100.410+

F3.709.680.80.300+

81; DEPRESSION, NEUROTIC was DEPRESSIVE NEUROSES indexed under DEPRESSION, REACTIVE 1969-80

DEPRESSION, ENDOGENOUS DEPRESSION, NEUROTIC DYSTHYMIC DISORDER

MELANCHOLIA NEUROSIS, DEPRESSIVE

DEPRESSIVE SYMPTOMS see DEPRESSION

DEPTH INTOXICATION see INERT GAS NARCOSIS

DEPTH PERCEPTION

G11.697.911.860.317

F2.463.593.932.869.255+

DEPTROPINE see DIBENZHEPTROPINE

DEQUALINIUM see under QUINOLINIUM COMPOUNDS

X DEQUALONUM

DEOUALONUM see DEOUALINIUM

DERCUM'S DISEASE see ADIPOSIS DOLOROSA

DERMABRASION

E4.860.296

DERMACENTOR see under TICKS

DERMAL SINUS see NEURAL TUBE DEFECTS

DERMATAN SULFATE see under CHONDROITIN

BETA-HEPARIN

CHONDROITIN SULFATE B

DERMATITIS

C17.174+

DERMATITIS, ATOPIC

C17.174.193 +

C20.543.480.343 +

ALLERGIC DERMATITIS
NEURODERMATITIS, ATOPIC
NEURODERMATITIS, DISSEMINATED

DERMATITIS, CONTACT

C17.174.255+

C20.543.418.380+ CONTACT DERMATITIS

X DERMATITIS VENENATA HYPERSENSITIVITY, CONTACT

SENSITIVITY, CONTACT

DERMATITIS, CONTACT, PHOTOSENSITIVE see PHOTOSENSITIVITY

DERMATITIS, CONTAGIOUS PUSTULAR see ECTHYMA, CONTAGIOUS

DERMATITIS EXFOLIATIVA

C17.174.318

RITTER'S DISEASE was heading 1966-67

X RITTER'S DISEASE

DERMATITIS HERPETIFORMIS

C17.816.318

X DUHRING'S DISEASE

DERMATITIS MEDICAMENTOSA

C17.174.380+

C20.543.206.380+

C21.613.276.505+

DERMATITIS, PHOTOCONTACT see PHOTOSENSITIVITY DISORDERS

DERMATITIS SEBORRHEICA see SEBORRHEA

DERMATITIS VENENATA see DERMATITIS, CONTACT

DERMATITIS VERRUCOSA see CHROMOBLASTOMYCOSIS

DERMATOGLYPHICS

DRUG ERUPTIONS

I1.198.560.343

66; FINGERPRINTS was heading 1963-65

FINGERPRINTS

PLANTAR PRINTS

DERMATOLOGIC AGENTS

D26.368+

see related

ANTI-INFECTIVE AGENTS, LOCAL XU ANTIPRURITICS XU EMOLLIENTS

XU KERATOLYTIC AGENTS

DERMATOLOGY

G2.403.776.185

SKIN DISEASES

DERMATOLYSIS see CUTIS LAXA

DERMATOMEGALY see CUTIS LAXA

DERMATOMYCOSES

C1.703.295+

C17.838.208+

77; was DERMATOMYCOSIS 1963-76

X SKIN DISEASES, FUNGAL XU LUMPY WOOL DISEASE

DERMATOMYOSITIS

C5 651 594 297 C23.205.200.241 C17.185

DERMATOPHYTES

B5.354.318+

DERMATOSCLEROSIS see SCLERODERMA, CIRCUMSCRIBED

DERMATOTOXINS see DERMOTOXINS

DERMOID see DERMOID CYST

DERMOID CYST

C4.182.201

C4.557.537.889.381

DERMOID was heading 1968-80

X DERMOID

DERMOLYSINS see EXFOLIATINS

DERMOTOXINS

D24.185.926.275+

78

X **EPIDERMOTOXINS**

DESACETYLDIGILANIDE C see DESLANOSIDE

DESACETYLLANATOSIDE C see DESLANOSIDE

DESCEMET'S MEMBRANE

A9.371.235.381

74

LAMINA ELASTICA POSTERIOR

DESENSITIZATION, IMMUNOLOGIC

E2.95.449.310

E5.478.610.310 80; was DESENSITIZATION 1965-79

X HYPOSENSITIZATION THERAPY XR HYPERSENSITIVITY

DESENSITIZATION (PSYCHOLOGY) see under BEHAVIOR THERAPY

DESERPIDINE see under RESERPINE

DESERT CLIMATE

G3.230.300.100.250.325

XR HEAT

DESFERRIOXAMINE see DEFEROXAMINE

DESGLUCOLANATOSIDES A see ACETYLDIGITOXINS

DESGLUCOLANATOSIDES C see ACETYLDIGOXINS

DESGLUCOTRANSVAALINE see PROSCILLARIDIN

DESICCATION

E5.196.335 H1.181.529.260

H1.181.278.330

DESICKLING AGENTS see ANTISICKLING AGENTS

DESIGN, EQUIPMENT see EQUIPMENT DESIGN

DESIPRAMINE

D3.494.240.281

D15.236.122.140.298

X DESMETHYLIMIPRAMINE

DESITRIPTYLINE see NORTRIPTYLINE

DESLANOSIDE see under LANATOSIDES
X DESACETYLDIGILANIDE C
X DESACETYLLANATOSIDE C

DESMETHYLAMITRIPTYLIN see NORTRIPTYLINE

DESMETHYLDIAZEPAM see DEMETHYLDIAZEPAM DESMETHYLIMIPRAMINE see DESIPRAMINE

DESMOLASES see LYASES

DESMOPRESSIN see under ARGIPRESSIN

DDAVP DEAMINO ARGININE VASOPRESSIN VASOPRESSIN, DEAMINO ARGININE

DESMOSINE see under AMINO ACIDS

DESMOSOMES

A11.195.443.297

72

DESMOSTEROL

D4.808.247.222.222.347.231 D10 516 851 208 320 297

D4.808.247.808.197.250.281

74; DEHYDROCHOLESTEROL was see under VITAMIN D3 1963-66

24-DEHYDROCHOLESTEROL

DESONIDE see under PREGNADIENETRIOLS X HYDROXYPREDNISOLONACETONIDE X PREDNACINOLON

DESOXIMETASONE see under DEXAMETHASONE
X DEOXYDEXAMETHASONE
X DESOXYMETHASONE

DESOXYADRENALINE see DEOXYEPINEPHRINE

DESOXYCHOLIC ACID see DEOXYCHOLIC ACID

DESOXYCORTICOSTERONE

D4.808.745.745.654.339+

D6.472.40.668.478.298+

CORTEXONE

DEOXYCORTICOSTERONE DESOXYCORTONE

DOCA

X 21-HYDROXYPROGESTERONE XU 18-HYDROXYDESOXYCORTICOSTERONE

11-DESOXYCORTISONE see CORTODOXONE

DESOXYCORTONE see DESOXYCORTICOSTERONE

DESOXYMETHASONE see DESOXIMETASONE

DESOXYNOREPHEDRIN see AMPHETAMINE DESOXYPHENOBARBITAL see PRIMIDONE

DESOXYRIBONUCLEASE see DEOXYRIBONUCLEASE

DESQUAMATING AGENTS see KERATOLYTIC AGENTS

DESTRORPHANOLUM see DEXTRORPHAN

DESULFOVIBRIO

B3.425.400

DESULFOVIRIDINS see SULFITE REDUCTASES

DETERGENTS see under SURFACE-ACTIVE AGENTS
X CLEANSING AGENTS

DETERMINATION OF HEALTH CARE NEEDS see HEALTH SERVICES NEEDS AND DEMAND

DETOXICATION, DRUG, METABOLIC see METABOLIC DETOXICATION,

DEUTERIUM

D1.435.256

D1.496.289

X DEUTERONS

DEUTEROMYCETES

B5.354.381+

73

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UMI

FUNGI IMPERFECTI XU RHIZOCTONIA

DEUTERONS see DEUTERIUM

DEUTEROPORPHYRINS see under PORPHYRINS

DEVELOPING COUNTRIES

71

DEVELOPMENTAL DELAY DISORDERS see CHILD DEVELOPMENT DISORDERS

DEVIATION, EPISTATIC see EPISTASIS, GENETIC

DEVICE DESIGN see EQUIPMENT DESIGN

DEVICE FAILURE see EQUIPMENT FAILURE

DEVICE SAFETY see EQUIPMENT SAFETY

DEVICES see EQUIPMENT AND SUPPLIES

DEXAMETHASONE

D4.808.745.432.769.344+

D6.597.481.561.353.256+ D26.74.148.447.252+

D6.597.481.561.478.242 + D26.368.99.447.252 +

D4.808.908.238 4

HEXADECADROL XU DESOXIMETASONE

XU DEXAMETHASONE ISONICOTINATE

DEXAMETHASONE ISONICOTINATE see under DEXAMETHASONE

DEXBENZETIMIDE see DEXETIMIDE

DEXETIMIDE see under PIPERIDINES

X BENZETIMIDE

X DEXBENZETIMIDE

DEXPROPRANOLOL see PROPRANOLOL

DEXTRAN-IRON COMPLEX see IRON-DEXTRAN COMPLEX

DEXTRANASE

D8 586 277 450 283

73

DEXTRANS

D9.203.698.365.272+ D19.461.775.256

79; was DEXTRAN 1963-78 XU DEAE-DEXTRAN

DEXTRINS see under STARCH XU CYCLODEXTRINS

DEXTRO-AMINO ACID OXIDASE see D-AMINO ACID OXIDASE

DEXTROAMPHETAMINE

D15.128.82.381 D26.128.127.431 D2.92.471.683.152.297 D16.893.216.110.380

77; was DEXTRO AMPHETAMINE 1963-76

X D-AMPHETAMINE

DEXTROCARDIA

C16.131.457.282

DEXTRODROMORAN see DEXTRORPHAN

DEXTROMETHORPHAN see under LEVORPHANOL

D-METHORPHAN

DEXTROMORAMIDE

D14.73.153.215

D-MORAMIDE PYRROLAMIDOL

DEXTROPROPOXYPHENE see PROPOXYPHENE

DEXTRORPHAN see under MORPHINANS
X DESTRORPHANOLUM
X DEXTRODROMORAN

X DEXTRODROM X D-DROMORAN

DEXTROSE see GLUCOSE

DEXTROSULFENIDOL see THIAMPHENICOL

DEXTROTHYROXINE

D10.162.202.319

65

X D-THYROXINE

DFP see ISOFLUROPHATE

DI GUGLIELMO'S DISEASE see ERYTHREMIC MYELOSIS

DIABETES, BRONZE see HEMOCHROMATOSIS

DIABETES INSIPIDUS

C18.452.264 C19,700.482.215

DIABETES MELLITUS

C18.452.297+ C19.246+

PREDIABETIC STATE

DIABETES MELLITUS, EXPERIMENTAL

C18.452.297.240

C19.246.240

78; ALLOXAN DIABETES was heading 1963-77

ALLOXAN DIABETES STREPTOZOTOCIN DIABETES

DIABETES MELLITUS, JUVENILE

C18.452.297.267

C19.246.267

DIABETES MELLITUS, LIPOATROPHIC

C17.849.391.280 C19.246.280

C18.452.297.280

C18.452.297.312+

DIABETES, PHOSPHATE see HYPOPHOSPHATEMIA, FAMILIAL

DIABETES, RENAL see GLYCOSURIA, RENAL

DIABETIC ANGIOPATHIES

C14.907.320+ C19.246.312+

X MICROANGIOPATHY, DIABETIC

DIABETIC COMA

C18.452.297.357+

C19.246.357+

XU HYPERGLYCEMIC HYPEROSMOLAR NONKETOTIC COMA

DIABETIC DIET

E2.293.257

DIABETIC NEPHROPATHIES

C12.777.419.192 C19.246.402

C18.452.297.402

65; KIMMELSTIEL-WILSON SYNDROME was heading 1963-76

X GLOMERULOSCLEROSIS, DIABETIC

DIABETIC NEUROPATHIES

C10.772.267 C19.246.447

C18.452.297.447

DIABETIC RETINOPATHY

C11.768.257 C18.452.297.312.382

C14.907.320.382 C19.246.312.382

DIACETYL see under BUTANONES
X BIACETYL
X 2.3-BUTANEDIONE
X DIKETOBUTANE
X DIMETHYLDIKETONE

DIMETHYLGLYOXAL

DIACETYL REDUCTASE see ACETOIN DEHYDROGENASE

2,7-DIACETYLAMINOFLUORENE see under ACETYLAMINOFLUORENE
X 2,7-FLUORENYLBISACETAMIDE
X 2,7-FLUORENYLDIACETAMIDE

DIACETYLDAPSONE see ACEDAPSONE

DIACETYLDIPHENYLUREA BISGUANYLHYDRAZONE see under CARBANII IDES

DIACETYLMORPHINE

D3.132.610.422.547.547.267 D3.605.497.575.547.332 D3.549.686.575.547.332 D14.73.153.616.547.332 D14.757.638.547.332

DIACETYLMORPHINE DERIVATIVES was see under DIACETYLMORPHINE 1975-77, was see under MORPHINANS 1969-74

DIAMORPHINE

XR COMPUTERS

DIACYLGLYCEROLS see DIGLYCERIDES

DIAGNOSIS

E1+

DIAGNOSIS, COMPUTER ASSISTED

E1.158 L1.453.490.100.310 L1.210.310

DIAGNOSIS, DIFFERENTIAL

DIAGNOSIS, LABORATORY

E1.223+ see related TECHNOLOGY, MEDICAL LABORATORY DIAGNOSIS

DIAGNOSIS, ORAL

E1.262+ F6 342 + 65 XR MOUTH DISEASES XR ORAL HEALTH

DIAGNOSIS, PRENATAL see PRENATAL DIAGNOSIS

DIAGNOSIS, SURGICAL

E1.315 E4.200

DIAGNOSTIC ERRORS

E1.354+ 73

DIAGNOSTIC REAGENT KITS see REAGENT KITS, DIAGNOSTIC

DIAGNOSTIC RELATED GROUPS see CASE MIX

DIAGNOSTIC SERVICES

N2 421 143 827 233 ± N2 421 726 233 + 68

DIAGNOSTIC TESTS, ROUTINE

E1.360

82; PHYSICAL EXAMINATION, PREADMISSION was see under PHYSICAL EXAMINATION Aug 77-81

ADMISSION TESTS, ROUTINE

HOSPITAL ADMISSION TESTS
PHYSICAL EXAMINATION, PREADMISSION
ROUTINE DIAGNOSTIC TESTS

DIALLYLBARBITAL see ALLOBARBITAL

DIALLYLBARBITURIC ACID see ALLOBARBITAL

DIALLYLMAL see ALLOBARBITAL

DIALLYLNORTOXIFERINE see ALCURONIUM

DIALYSIS

E5.196.353 H1.181.529.272

H1.181.278.365

DIALYSIS, EXTRACORPOREAL see HEMODIALYSIS

DIAMANTANE see ADAMANTANE

DIAMFENETIDE see under ACETANILIDES X DIAMPHENETHIDE

DIAMIDE see under AZO COMPOUNDS

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

117

DIAMINES

D2.92.782.258+

XU CADAVERINE

DIAMINO AMINO ACIDS see AMINO ACIDS, DIAMINO

3,3'-DIAMINOBENZIDINE see under BENZIDINES

DIAMINODIETHYLDISULFIDE see CYSTAMINE

DIAMINODIPHENYLSULFONE see DAPSONE

3,6-DIAMINOHEXANOATE AMINOMUTASE see under AMINO ACID ISOMERASES
X BETA-LYSINE AMINOMUTASE
X BETA-LYSINE MUTASE

DIAMINE OXIDASE see HISTAMINASE

DIAMINOPIMELIC ACID see under AMINO ACIDS, DIAMINO

DIAMINOPROPIOPHENONE see KYNURAMINE

DIAMMONIUM CHLOROPLATINUM COMPOUNDS

D1.552.691.383+

D1.620.89.276.508+

DIAMORPHINE see DIACETYLMORPHINE

DIAMPHENETHIDE see DIAMFENETIDE

DIANHYDRODULCITOL see DIANHYDROGALACTITOL

DIANHYDROGALACTITOL see under SUGAR ALCOHOLS
X DIANHYDRODULCITOL
X DIEPOXYDULCITOL

DIEPOXYGALACTITOL

DIANISIDINE see under BENZIDINES

DIANISYL TRICHLOROETHANE see METHOXYCHLOR

DIAPER RASH

C17.174.255.299

C20.543.418.380.299

DIAPHANOSCOPY see TRANSILLUMINATION

DIAPHORASE see LIPOAMIDE DEHYDROGENASE

DT-DIAPHORASES see QUINONE REDUCTASES

DIAPHRAGM

A2.633.244

DIAPHRAGMATIC EVENTRATION

C16.131.314.244

DIAPHRAGMATIC HERNIA see HERNIA, DIAPHRAGMATIC

DIAPHRAGMATIC HERNIA, TRAUMATIC see HERNIA, DIAPHRAGMATIC, TRAUMATIC

DIAPHRAGMATIC PARALYSIS see RESPIRATORY PARALYSIS

DIAPHYSEAL ACLASIS see EXOSTOSES, MULTIPLE

DIAPHYSEAL DYSPLASIA, PROGRESSIVE see under BONE DISEASES, DEVELOPMENTAL
X CAMURATI-ENGELMANN SYNDROME
X ENGELMANN'S DISEASE

DIARRHEA

C6.405.469.237+

DIARRHEA, INFANTILE

C6.405.469.237.300

DIARRHEA VIRUS, BOVINE See BOVINE DIARRHEA VIRUS

DIARRHEOGENIC TUMOR see under ISLET CELL TUMOR

PANCREATIC CHOLERA VERNER-MORRISON SYNDROME

VIPOMA
WATERY DIARRHEA WITH HYPOKALEMIC ALKALOSIS

DIASONE see under DAPSONE

DIASTASE see AMYLASES

DIASTEMA

A14.254.333

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UMI

C7.793.494.466

72

LABIAL FRENUM

DIASTEMATOMYELIA see NEURAL TUBE DEFECTS

DIASTOLE see under MYOCARDIAL CONTRACTION

DIATHERMY

E2.831.578.244+

XU SHORT-WAVE THERAPY XR MICROWAVES

DIATHERMY, SURGICAL see ELECTROCOAGULATION

DIATHESIS see DISEASE SUSCEPTIBILITY

DIATRIZOATE

D2.241.223.106.530.718.200 D26.298.240+

AMIDOTREZOATE

XU DIATRIZOATE MEGLUMINE

DIATRIZOATE MEGLUMINE see under DIATRIZOATE
X DIATRIZOATE METHYLGLUCAMINE
X DIATRIZOIC ACID METHYLGLUCAMINE
X MEGLUMINE DIATRIZOATE
X METHYLGLUCAMINE DIATRIZOATE

DIATRIZOATE METHYLGLUCAMINE see DIATRIZOATE MEGLUMINE

DIATRIZOIC ACID METHYLGLUCAMINE see DIATRIZOATE MEGLUMINE

20,25-DIAZACHOLESTEROL see AZACOSTEROL

DIAZEPAM

D3.438.79.80.70.216+ D17.426.341

D15.236.872.659.191.275+

65

XU DEMETHYLDIAZEPAM

DIAZINON see under INSECTICIDES, ORGANOTHIOPHOSPHATE

DIAZOACETYLGLYCINE AMIDE see under AZO COMPOUNDS

DIAZOBLEU see EVANS BLUE

DIAZOMETHANE

D2.172.383.383

68

DIAZONIUM COMPOUNDS

D2.172.383+

DIAZOOXONORLEUCINE see under AZO COMPOUNDS

DIAZOXIDE

D18.162.246

DIBENAMINE

D2.92.471.245

D16.848.115.196

66; was see under SYMPATHOLYTICS 1963-65

DIBENZAZEPINES

D3.494.240+

68

XU CLOZAPINE XU DIBENZEPIN

XU ELANTRINE XU LOFEPRAMINE XU MIANSERIN

XU PROPAZEPINE XU TRIMIPRAMINE

DIBENZEPIN see under DIBENZAZEPINES

DIBENZHEPTROPINE see under TROPANES

DEPTROPINE

DIBENZOCYCLOHEPTENES

D4.615.181.384+

68

XU BUTACLAMOL XU BUTRIPTYLINE XU NOXIPTILIN XU PROTRIPTYLINE

DIBENZOTHIADIAZEPINES

D3.494.276.467

68

DIBENZOTHIAZEPINES

D3.494.276+

XU CLOTHIAPINE

DIBENZOTHIEPINS

D3.494.311+

68

XU DOTHIEPIN XU HYDROTHIADENE XU METHIOTHEPIN XU OCTOCLOTHEPINE XU OXYPROTHEPINE XU PERATHIAPENE

DIBENZOXAZEPINES

D3.494.347+

XU AMOXAPINE XU LOXAPINE XU SC 19220

XU SINTAMIL

DIBENZOXEPINS

D3.494.382+

68

DIBENZOXIN see NOXIPTILIN

DIBOZANE see under PIPERAZINES

DIBROMODULCITOL see MITOLACTOL

1,2-DIBROMOETHANES see ETHYLENE DIBROMIDES

DIBROMOMANNITOL see MITOBRONITOL

DIBROMOTHYMOLSULFONPHTHALEIN see BROMTHYMOL BLUE

DIBROMOTHYMOQUINONE see under QUINONES

DIBUCAINE

D2.65.355

D14.211.299

X CINCAIN X CINCHOCAIN

DIBUTYL PHTHALATE see under PHTHALIC ACIDS X BUTYL PHTHALATE

DIBUTYRYL ADENOSINE-3',5'-MONOPHOSPHATE see DIBUTYRYL CYCLIC AMP

DIBUTYRYL CYCLIC AMP D13.695.667.138.69.384

D13.695.462.180.384 D13.695.827.68.69.384

74 X DIBUTYRYL ADENOSINE-3'.5'-MONOPHOSPHATE

DIBUTYRYL CYCLIC GMP see under GUANOSINE CYCLIC

MONOPHOSPHATE DIBUTYRYL GUANOSINE-3',5'-MONOPHOSPHATE

DIBUTYRYL GUANOSINE-3',5'-MONOPHOSPHATE see DIBUTYRYL

DICAMBA see under BENZOATES

DICARBETHOXYDIHYDROCOLLIDINE see under PYRIDINES DIETHOXYCARBONYLDIHYDROCOLLIDINE

DICARBINE see under INDOLES

DICARBOXYLIC ACIDS

D2.241.81.337+

XU ENDOTHALL

DICARBOXYLIC AMINO ACIDS see AMINO ACIDS, DICARBOXYLIC

DICHLOBENIL see under NITRILES

DICHLOROACETATE see under ACETIC ACIDS
X DICHLOROACETIC ACID

DICHLOROACETIC ACID see DICHLOROACETATE

3,3'-DICHLOROBENZIDINE see under BENZIDINES

DICHLOROBENZIMIDAZOLE RIBOSIDE sec DICHLORORIBOFURANOSYLBENZIMIDAZOLE

⁺ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

DICHLORODIETHYL SULFIDE see MUSTARD GAS

DICHLORODIPHENYLDICHLOROETHANE see DDD

DICHLOROETHANES see ETHYLENE DICHLORIDES

DICHLOROETHYLENES see under HYDROCARBONS, CHLORINATED X VINYLIDENE CHLORIDES

2,6-DICHLOROINDOPHENOL see under INDOPHENOL
X 2,6-DICHLOROPHENOLINDOPHENOL
X SODIUM 2,6-DICHLOROINDOPHENOL
X TILLMANS REAGENT

DICHLOROISOPROTERENOL

D2.33.329.291.439.384 D2.92.471.683.342

D2.92.63.291.439.384 D16.848.215.300

68; was DICHLORISOPROTERENOL 1963-67

X DCI

DICHLOROMETHANE see METHYLENE CHLORIDE

DICHLOROMETHYL ETHER see BIS(CHLOROMETHYL) ETHER

DICHLOROMETHYLENE DIPHOSPHONATE see under DIPHOSPHONATES

DICHLOROPHEN

D2.755.190.270

D21.201.412.100.334

2.6-DICHLOROPHENOLINDOPHENOL see 2.6-DICHLOROINDOPHENOL

2,4-DICHLOROPHENOXYACETIC ACID

D2.241.511.316.300

D5.723.366.279

73

X 2.4-D

DICHLORORIBOFURANOSYLBENZIMIDAZOLE see under RIBONUCLEOSIDES

DICHLOROBENZIMIDAZOLE RIBOSIDE

DICHLOROVINYLCYSTEINE see under CYSTEINE

DICHLORPHENAMIDE D8.373.220.334

D19.770.224.266.334

X DICLOFENAMID

DICHLORVOS

D2.705.190

D5.723.491.574.190

73

X DDVF

DICHOTIC LISTENING TESTS see under HEARING TESTS

DICLOFENAC see under PHENYLACETATES X DICLOPHENAC

DICLOFENAMID see DICHLORPHENAMIDE

DICLOPHENAC see DICLOFENAC

DICLOXACILLIN

D3.438.671.592.217.384

D20.85.639.217.384

DICOFOL see under INSECTICIDES, ORGANOCHLORINE

DICOUMARIN see BISHYDROXYCOUMARIN

DICROCOELIASIS

C3.335.865.224

DICROCOELIUM

B1.500.736.715.300.308

DICROSTONYX see CRICETIDAE

DICTIONARIES

L.1.178.682.192.836.285+

DICTIONARIES, CHEMICAL

L1.178.682.192.836.285.206

DICTIONARIES, CLASSICAL

L1.178.682.192.836.285.277

DICTIONARIES, DENTAL

L1.178.682.192.836.285.348

DICTIONARIES, MEDICAL

L.1.178.682.192.836.285.419 L1.178.682.192.836.842.385

DICTIONARIES, PHARMACEUTIC

L1.178.682.192.836.285.490

DICTIONARIES, POLYGLOT

L1.178.682.192.836.285.561

DICTYOCAULIASIS see DICTYOCAULUS INFECTION

DICTYOCAULUS see under METASTRONGYLOIDEA

DICTYOCAULUS INFECTION

C3.335.508.239

C22.674.377.315 82; was DICTYOCAULIASIS 1968-81

X DICTYOCAULIASIS

DICTYOPTERA

B1.131.617.235+

75

MANTIDS PRAYING MANTIS

DICTYOSTELIUM

B5.354.618.300

79: was see under MYXOMYCETES 1975-78

DICUMAROL see BISHYDROXYCOUMARIN

DICYCLOHEXYLCARBODIIMIDE see under CARBODIIMIDES

DICYCLOMINE see under CYCLOHEXANECARBOXYLIC ACIDS X DICYCLOVERIN

DICYCLOVERIN see DICYCLOMINE

DIDELPHIS see OPOSSUMS

DIDEOXYKANAMYCIN B see under KANAMYCIN

DIELDRIN

D2.455.526.439.371

D5.723.491.491.366

DIEMAL see BARBITAL

DIEMICTYLUS VIRIDESCENS see NOTOPHTHALMUS VIRIDESCENS

DIENCEPHALON

A8.186.211.385+

DIENESTROL see under PHENOLS

DIENTAMOEBA

B1.841.656.89.280

DIENTAMOEBIASIS see under AMEBIASIS

DIEPOXYDULCITOL see DIANHYDROGALACTITOL

DIEPOXYGALACTITOL see DIANHYDROGALACTITOL

DIESTRUS see under ESTRUS

DIET

E5.272+

G6.696.384+

see related
COOKERY
XU CALORIC INTAKE
XR FOOD
XR NUTRITION

DIET, ATHEROGENIC

E5.272.260

see re CHOLESTEROL, DIETARY

XR ARTERIOSCI, EROSIS

DIET, CARIOGENIC

E5.272.385

73

XR CARIOGENIC AGENTS XR DENTAL CARIES

DIET, CHEMICALLY DEFINED see FOOD, FORMULATED

DIET, ELEMENTAL see FOOD, FORMULATED

DIET FADS

OL.

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982

E2.924.270+

13.287 +

X FOOD FADS

DIET, FORMULA see FOOD, FORMULATED

DIET, LOW-SALT see DIET, SODIUM-RESTRICTED

DIET. REDUCING

E2.293.385 XR OBESITY

DIET, SODIUM-RESTRICTED

E2 293 510

80; was DIET, SALT-FREE 1963-79

DIET, LOW-SALT

XR SODIUM CHLORIDE

DIET SURVEYS see under NUTRITION SURVEYS

DIET, SYNTHETIC see FOOD, FORMULATED

DIET THERAPY

E2.293+

DIETARY CALCIUM see CALCIUM, DIETARY

DIETARY CARBOHYDRATES

D9.203.301 64

DIETARY CHOLESTEROL see CHOLESTEROL, DIETARY

DIETARY FATS

D10.516.212.302+

64

DIETARY FIBER

D9.203.698.365.180.305 G6.696.384.280

82; was see under CELLULOSE 1977-81

X ROUGHAGE

DIETARY FORMULATIONS see FOOD, FORMULATED

DIETARY HABITS see FOOD HABITS

DIETARY PROTEINS

D12.776.256+

see related

PROTEIN DEFICIENCY
XR PROTEIN DEFICIENCY

DIETARY SERVICES

N2.421.242+

XR DIETETICS

DIETETICS

G2.188

DIETARY SERVICES FOOD SERVICE, HOSPITAL

DIETHAZINE see under PHENOTHIAZINES

DIETHIBUTIN see THIAMBUTENE

DIETHOXYCARBONYLDIHYDROCOLLIDINE see

DICARBETHOXYDIHYDROCOLLIDINE

DIETHYL DICARBONATE see DIETHYL PYROCARBONATE

DIETHYL ETHER see ETHER, ETHYL

DIETHYL KETONES see PENTANONES

DIETHYL OXYDIFORMATE see DIETHYL PYROCARBONATE

DIETHYL PYROCARBONATE see under FORMATES

DIETHYL DICARBONATE
DIETHYL OXYDIFORMATE
PYROCARBONIC ACID DIETHYL ESTER

DIETHYLAMINES

D2.92.471.302

74

DIETHYLAMINOETHOXYHEXESTROL see HEXESTROL BIS(DIETHYLAMINOETHYL ETHER)

DIETHYLCARBAMAZINE

D3 383 606 380

D21.201.287.278.386 CARBAMAZINE

DIETHVLDITHIOCARRAMATE see under THIOCARRAMATES

DIETHYLENETRIAMINE PENTAACETIC ACID see DTPA

DIETHYLHEXYL PHTHALATE see under PHTHALIC ACIDS X DIOCTYL PHTHALATE

DIETHYLMALONYLUREA see BARBITAL

DIETHYLNICOTINAMID see NIKETHAMIDE

DIETHYLNITROSAMINE see under NITROSAMINES X NITROSODIETHYLAMINE

DIETHYLPROPION

D2.92.471.308

D26.128.336

X AMFEPRAMON

DIETHYLPSEUDOISOCYANINE see PSEUDOISOCYANINE

DIETHYLSTILBESTROL

D2.455.426.559.389.724.225 D6.597.378.278

D6.597.350.270 D7.360.276.310.360.260

X STILBESTROL

DIETHYLTHIAMBUTENE see THIAMBUTENE

DIFENADION see DIPHENADIONE

DIFERULOYLMETHANE see CURCUMIN

DIFFERENCE LIMEN see DIFFERENTIAL THRESHOLD

DIFFERENTIAL THERMAL ANALYSIS see under CHEMISTRY, ANALYTICAL

DIFFERENTIAL THERMAL ANALYSIS, CALORIMETRIC see CALORIMETRY, DIFFERENTIAL SCANNING

DIFFERENTIAL THRESHOLD

F2.463.593.230

74

DIFFERENCE LIMEN
JUST NOTICEABLE DIFFERENCE X

WEBER-FECHNER LAW

XR PSYCHOPHYSICS

DIFFUSION

G6.184.307

H1.671.100.349

F2.463.593.710.370

DIFFUSION OF INNOVATION see under COMMUNICATION INNOVATION DIFFUSION

DIFLUCORTOLONE see under FLUOCORTOLONE

DIFLUNISAL see under SALICYLIC ACIDS

DIFORMAMIDO DIPHENYLSULFONE see DIFORMYL DAPSONE

DIFORMYL DAPSONE see under DAPSONE
X DIFORMAMIDO DIPHENYLSULFONE

DIFTALONE see under PYRIDAZINES

DIGENIC ACID see KAINIC ACID

DIGEORGE SYNDROME see under IMMUNOLOGIC DEFICIENCY SYNDROMES

DIGESTANTS

D19.316.511+

67

DIGESTION G10.261.302

DIGESTIVE SYSTEM

A3+

72: was see under GASTROINTESTINAL SYSTEM 1963-71

DIGESTIVE SYSTEM DISEASES

C6+

80

DIGESTIVE SYSTEM NEOPLASMS

C4.588.274+

C6.240

DIGILANIDES see LANATOSIDES

B6.560.290

DIGITALIS GLYCOSIDES

D18 222 175 324+

D9.203.408.180.261+ **DIGITIN** see DIGITONIN

DIGITONIN

D9 203 408 180 261 236

D26 550 226

79; was see under DIGITALIS GLYCOSIDES 1975-78 X DIGITIN

DIGITOXIGENIN

D4.808.155.160.278.350

77; was see under CARDANOLIDES 1968-76

DIGITOXIN

D4.808.155.160.278 -

D9.203.408.180.261.336+

D18.222.175.324.261+

XU ACETYLDIGITOXINS

DIGLYCERIDES see under GLYCERIDES X DIACYLGLYCEROLS

DIGOXIGENIN see under DIGOXIN LANADIGENIN

DIGOXIN

D4.808.155.160.349+

D9.203.408.180.261.436+

D18.222.175.324.386+

XU ACETYLDIGOXINS XU DIGOXIGENIN

XU MEDIGOXIN

DIHYDRALAZINE see under HYDRALAZINE

DIHYDRO-BETA-ERYTHROIDINE see under ALKALOIDS

DIHYDROALPRENOLOL see under ALPRENOLOL

DIHYDROAMPICILLIN see EPICILLIN

DIHYDROBENZOPYRANS see CHROMANS

DIHYDROCHOLESTEROL see under CHOLESTEROL

BETA-CHOLESTANOL COPROSTANOL

DIHYDROCODEINONE see HYDROCODONE

DIHYDRODIETHYLSTILBESTROL see HEXESTROL

DIHYDROERGOCORNINE see under DIHYDROERGOTOXINE

DIHYDROERGOCRISTINE see under DIHYDROERGOTOXINE X DIHYDROERGOKRYSTIN

DIHYDROERGOCRYPTINE see under DIHYDROERGOTOXINE X DIHYDROERGOKRIPTIN

DIHYDROERGOKRIPTIN see DIHYDROERGOCRYPTINE

DIHYDROERGOKRYSTIN see DIHYDROERGOCRISTINE

DIHYDROERGOTAMINE

D3.132.327.287.362.412.387

D3.132.327.412.303 D16.848.115.287.329.208

D3.549.439.362.412.387 78: was see under ERGOTAMINE 1963-77

DIHYDROERGOTOXINE

D3.132.327.412.315 + D16.848.115.287.329.215 +

D3.549.439.190+

77; was DIHYDROERGOTOXIN see under ERGOT ALKALOIDS, HYDROGENATED 1975-76; HYDERGINE was see under ERGOT ALKALOIDS, HYDROGENATED 1963-76; DIHYDROERGOCRISTINE was see under ERGOT ALKALOIDS 1975-76

HYDERGINE

XU DIHYDROERGOCORNINE

XU DIHYDROERGOCRISTINE XU DIHYDROERGOCRYPTINE

DIHYDROFOLATE DEHYDROGENASE

D8.586.682.107.262

66

DIHYDROFOLATE REDUCTASE see TETRAHYDROFOLATE

DIHYDROHARMINE see HARMALINE

DIHYDROHOMOFOLIC ACID see under HOMOFOLIC ACID

DIHYDROHYDROXYCODEINONE see OXYCODONE

DIHYDROLIPOAMIDE DEHYDROGENASE see LIPOAMIDE

DIHYDROMORPHINE see under MORPHINE DERIVATIVES X PARAMORPHAN

DIHYDROMORPHINONE

D3.132.610.422.547.547.362 D3.605.497.575.547.437+

D3.549.686.575.547.437 + D14.73.153.616.547.437+

D14.757.638.547.437+

DIHYDROMORPHINONE DERIVATIVES was see under DIHYDROMORPHINONE 1975-77, was see under MORPHINANS 1969-74

X HYDROMORPHON X LAUDACON XU OXYMORPHONE

DIHYDRONE see OXYCODONE

DIHYDROOLEIC ACIDS see STEARIC ACIDS

DIHYDRO-OROTASE see under AMIDOHYDROLASES
X CARBAMOYLASPARTIC DEHYDRASE
X DIHYDRO-OROTATE AMIDOHYDROLASE

DIHYDRO-OROTATE AMIDOHYDROLASE see DIHYDRO-OROTASE

DIHYDRO-OROTATE DEHYDROGENASE see DIHYDRO-OROTATE OXIDASE

DIHYDRO-OROTATE OXIDASE see under OXIDOREDUCTASES X DIHYDRO-OROTATE DEHYDROGENASE X OROTATE REDUCTASE

DIHYDROPROGESTERONE see under PROGESTERONE
X 20 ALPHA-HYDROXYPROGESTERONE

DIHYDROPTERIDINE REDUCTASE see under NADH, NADPH OXIDOREDUCTASES

DIHYDROPTEROATE PYROPHOSPHORYLASE see DIHYDROPTEROATE SYNTHASE

DIHYDROPTEROATE SYNTHASE see under TRANSFERASES

DIHYDROPTEROATE PYROPHOSPHORYLASE DIHYDROPTEROATE SYNTHETASE

DIHYDROPTEROATE SYNTHETASE see DIHYDROPTEROATE SYNTHASE

DIHYDROSARSASAPOGENIN see under FUROSTANS

DIHYDROSTREPTOMYCIN

D9.203.408.51.885.387 D20.85.826.387

D20.85.89.790.387 D20.338.135.810.387

DIHYDROTACHYSTEROL

D11 786 763 337

D4.808.247.222.387 D4.808.812.387

D4.808.247.808.337 D10.516.851.359

DIHYDROTESTOSTERONE see STANOLONE

DIHYDROTIGOGENIN see under FUROSTANS

DIHYDROXYACETONE see under TRIOSES

DIHYDROXYACETONE PHOSPHATE see under TRIOSES

M-DIHYDROXYBENZENES see RESORCINOLS

O-DIHYDROXYBENZENES see CATECHOLS

P-DIHYDROXYBENZENES see HYDROQUINONES

DIHYDROXYBUTANES see BUTANEDIOLS

1 ALPHA,25-DIHYDROXYCHOLECALCIFEROL see CALCITRIOL

1,25-DIHYDROXYCHOLECALCIFEROL see CALCITRIOL

DIHYDROXYCHOLECALCIFEROLS see under HYDROXYCHOLECALCIFEROLS X DIHYDROXYVITAMINS D

DIHYDROXYETHANES see ETHYLENE GLYCOLS

3,4-DIHYDROXYPHENYLACETIC ACID see under PHENYLACETATES

DOPACETIC ACID HOMOPROTOCATECHUIC ACID

DIHYDROXYPHENYLALANINE see DOPA

3.4-DIHYDROXYPHENYLSERINE see under SERINE DOPS

DIHYDROXYPHENYLVALERAMIDE see under AMIDES PROPYLDIHYDROXYPHENYLACETAMIDE PROPYLDOPACETAMIDE

DIHYDROXYPREGNADIENES see PREGNADIENEDIOLS

DIHYDROXYPROGESTERONE see ALPHASONE

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DIHYDROXYPROGESTERONE ACETOPHENIDE see ALGESTONE **ACETOPHENIDE**

DIHYDROXYPROPYLTHEOPHYLLINE see DYPHYLLINE

5,6-DIHYDROXYTRYPTAMINE

D3.438.473.914.201.259 D23 846 282 259 78; was see under TRYPTAMINES 1975-77

5,7-DIHYDROXYTRYPTAMINE see under DIHYDROXYTRYPTAMINES

DIHYDROXYTRYPTAMINES

D3.438.473.914.201+ D23.846.282 + 78 XII 57-DIHYDROXYTRYPTAMINE

DIHYDROXYUNDECYL RESORCYLIC ACID LACTONE see ZERANOL

1 ALPHA,25-DIHYDROXYVITAMIN D3 see CALCITRIOL

1,25-DIHYDROXYVITAMIN D3 see CALCITRIOL

DIHYDROXYVITAMINS D see DIHYDROXYCHOLECALCIFEROLS

DIIODOHYDROXYQUIN

D3.438.810.350.350.200 D21.370.107.317 DIIODOHYDROXYQUINOLIN DIODOXYQUINOLINE

DIIODOHYDROXYQUINOLIN see DIIODOHYDROXYQUIN

DIIODOTHYRONINES see under THYRONINES

DIIODOTYROSINE

D6.472.931.208 D12.125.72.917.262 X IODOGORGOIC ACID

DIISOCYANATOTOLUENE see TOLUENE DIISOCYANATE

DIISOPROPYLFLUOROPHOSPHATE see ISOFLUROPHATE

DIKETOBUTANE see DIACETYL

2,3-DIKETOGULONIC ACID see under SUGAR ACIDS

DIKETOPREGNANES see PREGNANEDIONES

DIKETOPREGNENES see PREGNENEDIONES

DILATATION

76; was see under PATHOLOGY 1975

DILATATION AND CURETTAGE

E4.157.310+ 75

E4 819 608 310 +

XU VACUUM CURETTAGE

DILATATION, PATHOLOGIC

76; was included in DILATATION see under PATHOLOGY 1975

DILATATION, TRANSLUMINAL ARTERIAL see ANGIOPLASTY TRANSLUMINAL

DILAZEP see under AZEPINES

DILTIAZEM see under BENZAZEPINES X CRD 401

DILUTION TECHNICS see INDICATOR DILUTION TECHNICS

DIMENHYDRINATE

D2.92.471.314 D23.136.337

D2.455.426.559.389.115.225

X DIPHENHYDRAMINE THEOCLATE

DIMERCAPROL.

D2.886.489.180+ BAL

XU UNITHIOL

D26.241.279+

DIMERCAPTOSUCCINIC ACID see under SULFHYDRYL COMPOUNDS SUCCIMER

DIMETHACRINE see under ACRIDINES
X DIMETHACRINE TARTRATE

DIMETHACRINE TARTRATE see DIMETHACRINE

DIMETHADIONE see under OXAZOLES

DIMETHICONE see SIMETHICONE

DIMETHINDENE

D23.654.432.261

D4.615.486.250

DIMETHPYRINDENE FORHISTAL

DIMETHISTERONE

D4.808.745.745.279 D7.360.276.210.443.706.227 D6 597 799 241

73

DIMETHOATE

D2.719.245 74

D5.723.491.657.262

X PHOSPHAMIDE

DIMETHOPHRINE see under ETHANOLAMINES
X DIMETOFRINE
X DIMETROPHINE

DIMETHOTHIAZINE see FONAZINE MESYLATE

2,5-DIMETHOXY-4-METHYLAMPHETAMINE see DOM

DIMETHOXYPHENYLETHYLAMINE see under PHENETHYLAMINES

DIMETHOXYSTRYCHNINE see BRUCINE

DIMETHPYRINDENE see DIMETHINDENE

DIMETHYL ADIPIMATE see DIMETHYL ADIPIMIDATE

DIMETHYL ADIPIMIDATE see under IMIDOESTERS

DIMETHYL ADIPIMATE DIMETHYL ADIPINAMIDATE

DIMETHYL ADIPINAMIDATE see DIMETHYL ADIPIMIDATE

DIMETHYL SUBERIMIDATE see under IMIDOESTERS BISMETHYL SUBERIMIDATE

DIMETHYL SULFOXIDE

D26.74.148.415 D26.368.99.415

D26.328.304

65

DIMEXIDE

DMSO

DIMETHYLALLYLTRANSFERASE see under TRANSFERASES
X FARNESYLPYROPHOSPHATE SYNTHETASE
X GERANYLPYROPHOSPHATE SYNTHETASE

PRENYLTRANSFERASE

DIMETHYLAMINES

D2.92.668.387

74

1.3-DIMETHYL-5-AMINOADAMANTANE see D 145

DIMETHYLAMINOAZOBENZENE

D26.408.262

D26.191.282+

X BUTTER YELLOW

XU METHYLDIMETHYLAMINOAZOBENZENE

DIMETHYLAMINOETHANOL see DEANOL

DIMETHYLAMINONAPHTHALENESULFONYL COMPOUNDS see DANSYL COMPOUNDS

DIMETHYLAMINOPHENAZONE see AMINOPYRINE

7.12-DIMETHYLBENZANTHRACENE se 9,10-DIMETHYL-1,2-BENZANTHRACENE

9,10-DIMETHYL-1,2-BENZANTHRACENE see under BENZANTHRACENES
X 7,12-DIMETHYLBENZANTHRACENE X 7,12-DI X DMBA

DIMETHYLCYSTEINE see PENICILLAMINE

DIMETHYLDIKETONE see DIACETYL

DIMETHYLDINOPROSTONE see 16,16-DIMETHYLPROSTAGLANDIN E2

DIMETHYLDITHIOCARBAMATE see under THIOCARBAMATES

DIMETHYLERGOMETRIN see METHYSERGIDE

DIMETHYLFORMAMIDE

D2.241.81.504.310.387

DIMETHYLGLYOXAL see DIACETYL

DIMETHYLGUANYLGUANIDINE see METFORMIN

DIMETHYLHYDRAZINES see under METHYLHYDRAZINES

DIMETHYLMEPERIDINE see PROMEDOL

DIMETHYLNITROSAMINE

D2.654.442.225 D26.191.646.308

80; was see under NITROSAMINES 1975-79

X NITROSODIMETHYLAMINE

17,21-DIMETHYL-19-NOR-4,9-PREGNADIENE-3,20-DIONE see R 5020

17.17-DIMETHYL-19-NORTESTOSTERONE see MIBOLERONE

DIMETHYLPHENYLENE BIS-THIOALLOPHANATE see THIOPHANATE

DIMETHYLPHENYLPIPERAZINIUM see DMPP

DIMETHYLPOLYSILOXANES see under SILICONES

X DIMETHYLSILOXANES
X POLYDIMETHYLSILOXANES

16,16-DIMETHYLPROSTAGLANDIN E2 see under PROSTAGLANDINS E,

SYNTHETIC
X DIMETHYLDINOPROSTONE

X 16,16-DIMETHYLPROSTAGLANDIN E2 METHYL ESTER

16,16-DIMETHYLPROSTAGLANDIN E2 METHYL ESTER see 16.16-DIMETHYLPROSTAGLANDIN E

DIMETHYLSEROTONIN see BUFOTENIN

DIMETHYLSILOXANES see DIMETHYLPOLYSILOXANES

DIMETHYLSTILBESTROL see under STILBENES

DIMETHYLTRYPTAMINE see under TRYPTAMINES

DIMETOFRINE see DIMETHOPHRINE

DIMETRIDAZOLE see under NITROIMIDAZOLES

DIMETROPHINE see DIMETHOPHRINE

DIMEXIDE see DIMETHYL SULFOXIDE

DIMILIN see under JUVENILE HORMONES X TH 6040

DIMINAZENE see under AMIDINES

DIMORPHOLAMINE see under MORPHOLINES

DINITOLMIDE see under BENZAMIDES

DINITROTOLUAMIDE

X METHYLDINITROBENZAMIDE

DINITROBENZENES see under NITROBENZENES
X DINITROPHENYL COMPOUNDS

DINITROCHLOROBENZENE see under NITROBENZENES
X CHLORODINITROBENZENE
X DNCB

DINITROCRESOLS see under CRESOLS

DINITROFLUOROBENZENE see under NITROBENZENES

X FLUORODINITROBENZENE

DINITROPHENOLS

D2.640.743.304 D5.723.288.263

D2.755.566.304 D8.373.936.338

DINITROPHENYL COMPOUNDS see DINITROBENZENES

DINITROTOLUAMIDE see DINITOLMIDE

DINOFLAGELLATES

79; was see under MASTIGOPHORA 1970-78

DIO-9 see under UNCOUPLING AGENTS

DIOCTOPHYMA

B1.500.294.433.214

X EUSTRONGYLUS GIGAS

DIOCTOPHYMA RENALE INFECTIONS

C3.335.508.268

C22.674.377.363

DIOCTYL PHTHALATE see DIETHYLHEXYL PHTHALATE

DIOCTYL SULFOSUCCINATES see under SUCCINATES

DIODONE see IODOPYRACET

DIODOXYQUINOLINE see DIIODOHYDROXYQUIN

DIOL DEHYDRASE see PROPANEDIOL DEHYDRATASE

DIOLEFINS see ALKADIENES

DIOSGENIN see under SAPOGENINS

DIOSMIN see under BIOFLAVONOIDS X BAROSMIN X BUCHU RESIN

DIOXANES see under DIOXINS

DIOXINS

D3 383 231 +

68; DIOXANES was heading 1963-67

XU DIOXANES XU TETRACHLORODIBENZODIOXIN

DIOXOLANES see under DIOXOLES

DIOXOLES

D3.383.246+

68

XU DIOXOLANES

XU SAFROLE XU SESAMEX XU TROPITAL

DIOXYPHENYLISATIN see OXYPHENISATIN

DIPALMITOYL LECITHIN see PULMONARY SURFACTANT

DIPALMITOYL PHOSPHATIDYLCHOLINE see PULMONARY SURFACTANT

DIPEPTIDASES

D8.586.277.656.360

DIPEPTIDES

D12.644.456.345+

ANSERINE & CARNOSINE were see under PEPTIDES 1963-66

XU ANSERINE XU ASPARTAME XU CARNOSINE

XU GLYCYLGLYCINE

DIPEPTIDYL AMINOPEPTIDASE I see CATHEPSINS

DIPEPTIDYL AMINOPEPTIDASE II see DIPEPTIDYL PEPTIDASES

DIPERTIDYL AMINOPERTIDASE III see DIPERTIDYL PERTIDASES

DIPEPTIDYL AMINOPEPTIDASE IV see DIPEPTIDYL PEPTIDASES

DIPEPTIDYL AMINOPEPTIDASES see DIPEPTIDYL PEPTIDASES

DIPEPTIDYL PEPTIDASE I see CATHEPSINS

DIPEPTIDYL PEPTIDASE II see DIPEPTIDYL PEPTIDASES

DIPEPTIDYL PEPTIDASE III see DIPEPTIDYL PEPTIDASES

DIPEPTIDYL PEPTIDASE IV see DIPEPTIDYL PEPTIDASES DIPEPTIDYL PEPTIDASES see under PEPTIDE PEPTIDOHYDROLASES

DIPETTIDYL AMINOPEPTIDASE II
DIPETTIDYL AMINOPEPTIDASE II
DIPETTIDYL AMINOPEPTIDASE IV
DIPETTIDYL AMINOPEPTIDASE IV
DIPETTIDYL AMINOPEPTIDASES
DIPETTIDYL PEPTIDASE II
DIPETTIDYL PEPTIDASE III
DIPETTIDYL PEPTIDASE IV

DIPETALONEMA see ACANTHOCHEILONEMA

DIPHASIC MILK FEVER VIRUS see ENCEPHALITIS VIRUS, CENTRAL EUROPEAN

DIPHENADIONE

D4.615.486.487.200 X DIFENADION D19.461.119.765.388

DIPHENHYDRAMINE

D2.92.471.320 D23.654.432.279

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3

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UMI

D2.455.426.559.389.115.250

BENHYDRAMIN DIPHENYLHYDRAMIN

DIPHENHYDRAMINE THEOCLATE see DIMENHYDRINATE

DIPHENOL OXIDASES

D8 586.682.420.238 -

68; DOPA OXIDASE & TYROSINASE were see TYROSINE

DECARBOXYLASE 1963-67 XU DOPA OXIDASE XU TYROSINASE

DIPHENOXYLATE see under ISONIPECOTIC ACIDS

DIPHENYL OXIDES see PHENYL ETHERS

DIPHENYLACETIC ACIDS

D2.241.223.601.238+

DIPHENYLAMINE see under ANILINE COMPOUNDS

DIPHENYLBUTAZONE see PHENYLBUTAZONE

DIPHENYLCARBAZIDE see under SEMICARBAZIDES

1,5-DIPHENYLCARBAZIDE

1.5-DIPHENYLCARBAZIDE see DIPHENYLCARBAZIDE

DIPHENYLHEXATRIENE see under POLYENES

DIPHENYLHYDANTOIN see PHENYTOIN

DIPHENYLHYDRAMIN see DIPHENHYDRAMINE

DIPHENYLMETHYL COMPOUNDS see BENZHYDRYL COMPOUNDS

DIPHENYLTHIOCARBAZONE see DITHIZONE

DIPHENYLTHIOHYDANTOIN see under PHENYTOIN

DIPHENYLUREA COMPOUNDS see CARBANILIDES

DIPHOSPHATIDYLGLYCEROLS see CARDIOLIPINS

DIPHOSPHOGLYCERIC ACIDS

D2.241.81.844.387.388

D2.241.511.902.387.388 D9.203.811.366.388

X BISPHOSPHOGLYCERATES

DIPHOSPHOGLYCEROMUTASE see BISPHOSPHOGLYCEROMUTASE

DIPHOSPHONATES

D2.705.206+

XU DICHLOROMETHYLENE DIPHOSPHONATE

DIPHOSPHOPYRIDINE NUCLEOTIDE see NAD

DIPHTHERIA

C1.252.246.388

DIPHTHERIA ANTITOXIN

D24.310.121.388

D24.611.125.272.438

DIPHTHERIA TOXIN

D24.185.926.123.305

DIPHTHERIA TOXOID

D24 310 794 263

X DIPHTHERIA VACCINE

DIPHTHERIA VACCINE see DIPHTHERIA TOXOID

DIPHYLLOBOTHRIASIS

C3.335.190.304

DIPHYLLOBOTHRIUM

B1.500.736.215.228+

DIPLOCOCCUS PNEUMONIAE see STREPTOCOCCUS PNEUMONIAE

DIPLOIDY

G5.148.777.264 68

DIPLOPIA

C10.597.622.447.333 C11.966.339

C10.597.751.941.339 C23.888.592.636.447.333

C23.888.592.763.941.339

DIPODOMYS see under RODENTIA X KANGAROO RATS X RATS, KANGAROO

DIPOTASSIUM CHLORAZEPATE see CLORAZEPATE DIPOTASSIUM

DIPRENORPHINE see under MORPHINANS

DIPROPHYLLINE see DYPHYLLINE

DIPROPYL ACETATE see VALPROATE

DIPTERA

B1.131.617.289+

FLIES was heading 1975-80, was see under DIPTERA 1963-74; MIDGES (either MIDGES, BITING see CERATOPOGONIDAE or MIDGES, NONBITING see CHIRONOMIDAE, an XU below, as of 1981) was see under DIPTERA 1975-80; CERATOPOGONIDAE was see CULICOIDES 1975-80; CULICOIDES (see CERATOPOGONIDAE as of 1981) was heading 1963-80

FLIES, TRUE XU CHIRONOMIDAE

DIPYLIDIASIS

C3.335.190.346

68

DIPYLIDIUM see under CESTODA

X DOUBLE-PORED DOG TAPEWORM

X TAENIA CANINUM

DIPYRIDAMOLE

D3.383.621.190

D3.383.742.175 D18 918 222

66: was PERSANTIN 1963-65

DIPYRIDOXOLYLDISULFIDE see PYRITHIOXIN

2,2'-DIPYRIDYL see under PYRIDINES X ALPHA,ALPHA-DIPYRIDYL X 2,2-BIPYRIDINE

BIPYRIDYL

DIPYRINE see AMINOPYRINE

DIPYRONE see under AMINOPYRINE

X

ANALGIN METAMIZOLE METHAMPYRONE

NORAMIDOPYRINE METHANESULFONATE

DIQUAT see under PYRIDINIUM COMPOUNDS

DIRECT LYTIC FACTORS see under COBRA VENOMS X COBRA CARDIOTOXIN

DIRECT SERVICE COSTS see under COSTS AND COST ANALYSIS X COSTS, DIRECT SERVICE

DIRECTORIES

L1.178.682.192.836.339

DIROFILARIA see under FILARIOIDEA

DIROFILARIA IMMITIS see under FILARIOIDEA X DOG HEARTWORM

DIROFILARIASIS

C3.335.508.361.264

68

X HEARTWORM DISEASE

DISABILITY EVALUATION

E1.373+

XU WORK CAPACITY EVALUATION XR ELIGIBILITY DETERMINATION XR REHABILITATION XR VETERANS DISABILITY CLAIMS XR WORKMEN'S COMPENSATION

DISABLED see HANDICAPPED

DISACCHARIDASES

D8.586.277.450.329+

DISACCHARIDES

D9.203.698.629.305+

XU CELLOBIOSE XU GENTIOBIOSE XU ISOMALTOSE

XU LACTULOSE XU MELIBIOSE XU TREHALOSE

DISARTICULATION

E4.557.69.472 72

DISASTER PLANNING

G3.230.100.35

78

see related

CIVIL DEFENSE

DISASTERS

G3.230.100+

RELIEF WORK was see under DISASTERS & INDIGENT CARE 1963-67

XU NATURAL DISASTERS XU RELIEF WORK

DISCHARGE PLANNING see PATIENT DISCHARGE

DISCLOSURE, TRUTH see TRUTH DISCLOSURE

DISCRIMINATION (PSYCHOLOGY)

F2.463.593.257

78; was DISCRIMINATION 1966-77

DISCRIMINATION LEARNING

F2.463.425.280

DISEASE

C23.280+

N1.407.306+

XU RECURRENCE

XU REMISSION, SPONTANEOUS XU SYNDROME

DISEASE MODELS, ANIMAL

C23.280.329

70

XR MODELS, BIOLOGICAL

DISEASE OUTBREAKS

C1 539 221 306

68

see related

SPACE-TIME CLUSTERING EPIDEMICS

OUTBREAKS

XR SPACE-TIME CLUSTERING

DISEASE RESERVOIRS

C1.539.221.472

67

see related

see related
CARRIER STATE
COMMUNICABLE DISEASE CONTROL
DISEASE VECTORS
ZOONOSES
XR COMMUNICABLE DISEASE CONTROL

DISEASE RESISTANCE see IMMUNITY, NATURAL

DISEASE SUSCEPTIBILITY

G7.265.300 C23.280.341

81; was DIATHESIS 1963-80

see related
HEMORRHAGIC DIATHESIS

X DIATHESIS

DISEASE VECTORS

B1.371+ 67

B2.389

XR COMMUNICABLE DISEASE CONTROL

XR DISEASE RESERVOIRS

DISEASES IN TWINS

C23.280.368

XR GENETICS, MEDICAL XR TWINS

DISGERMINOMA see DYSGERMINOMA

DISINFECTANTS

D20.187.222

67; was see ANTISEPTICS 1963-66

XR ANTI-INFECTIVE AGENTS, LOCAL

DISINFECTION see under STERILIZATION

DISINFECTION, HAND see HANDWASHING

DISK, HERNIATED see INTERVERTEBRAL DISK DISPLACEMENT

DISK, INTERVERTEBRAL see INTERVERTEBRAL DISK

DISLOCATION, LENS see LENS DISLOCATION AND SUBLUXATION

DISLOCATION, TOOTH See TOOTH LUXATION

DISLOCATIONS

C21.866.289+

DISODIUM CROMOGLYCATE

D3.438.150.266.390 D23.654.246

F1.393.246+

73

CROMOLYN SODIUM SODIUM CROMOGLYCATE

DISODIUM ETIDRONATE see SODIUM ETIDRONATE

DISOPYRAMIDE see under PYRIDINES

DISPENSATORIES

L1.178.682.192.836.390

DISPENSING FEES see PRESCRIPTION FEES

DISPLACEMENT (PSYCHOLOGY)

68

XU CATHEXIS XU SCAPEGOATING

DISPOSABLE EQUIPMENT

E7.252

66

DISSECTING ANEURYSM see ANEURYSM, DISSECTING

DISSECTION

E4.221

XR ANATOMY

DISSEMINATED INTRAVASCULAR COAGULATION

C15.378.463.134.307

X CONSUMPTION COAGULOPATHY

DISSERTATIONS, ACADEMIC

L1.178.682.389

X THESES

DISSOCIATION see DISSOCIATIVE DISORDERS

DISSOCIATIVE DISORDERS

F1.393.282 F3.709.438.416+

F3.407.282

81; was DISSOCIATIVE REACTION 1968-80; FUGUE was heading

X DISSOCIATION X FUGUE

X HYSTERIA, DISSOCIATIVE

DISTAMYCINS see under PYRROLES

DISTANCE PERCEPTION

F2.463.593.200.390 G11.697.911.860.390

F2.463.593.932.869.255.390

DISTEMPER

C2.782.660.285

C22.268.265

DISTEMPER. FELINE See FELINE INFECTIOUS ENTERITIS

DISTEMPER VIRUS, CANINE

B4.909.777.569.280

66; was DISTEMPER VIRUS 1963-65

DISTIGMINE see under PYRIDINIUM COMPOUNDS

X HEXAMARIUM

DISTOLON see NICLOFOLAN

DISULFIDES

D1.248.497.158.874.390 D2.886.200+

D1.877.522.307+

73

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982

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DISULFIRAM

D2.241.81.251.869.200.250 D2.886.703.200.250

D2.241.866.653.200.250

ETHYLDITHIURAME

TETRAETHYLTHIURAM DISULFIDE

DISULFOTON see under INSECTICIDES, ORGANOTHIOPHOSPHATE

DITAZOL see under OXAZOLES

DITERPENES

D2.455.849.291+

74; PHYTOL was see under TERPENES 1968-74

XU DOLICHOL

XU PHYTOL

DITHIADENE see under BENZOTHIEPINS

DITHIAZANINE

D21.201.287.207

DITHIOERYTHRITOL see under DITHIOTHREITOL

DITHIONITE see under SULFITES

DITHIONITROBENZOIC ACID see under NITROBENZOATES

X DTNB X ELLMAN'S REAGENT

DITHIOTHREITOL

D8.373.830.307 + D2.33.800.196

D9.203.853.196

72

XU DITHIOERYTHRITOL

DITHIZONE see under AZO COMPOUNDS
X DIPHENYLTHIOCARBAZONE

DITHRANOL see ANTHRALIN

DIURESIS

G8.852.241+

see related
OSMOLAR CONCENTRATION

XR KIDNEY

DIURETICS

D19.770.224+

DIURETICS, MERCURIAL

D19.770.224.391+

MERCURIAL DIURETICS

XU MERSALYL XR ORGANOMETALLIC COMPOUNDS

DIURETICS, OSMOTIC

D19.770.224.453+

74

X OSMOTIC DIURETICS

DIURETICS, SULFAMYL

D19.770.224.516+

X SULFAMYL DI XU BUMETANIDE XU INDAPAMIDE XU MEFRUSIDE XU METOLAZONE SULFAMYL DIURETICS

XU XIPAMIDE

DIURETICS, THIAZIDE

D18.162.276+

D19.770.224.578+

BENZOTHIADIAZINE DIURETICS

X THIAZIDE DIURETICS XU CYCLOPENTHIAZIDE

DIURNAL RHYTHM see under CIRCADIAN RHYTHM

DIURON

D2.948.511.266

D5.723.366.506.266

X DCMU

DIVERTICULITIS

C23.329.391

DIVERTICULITIS, COLONIC

C6.405.469.158.473

DIVERTICULOSIS

C23.329+

DIVERTICULOSIS, COLONIC

C6.405.469.158.556

DIVERTICULOSIS, ESOPHAGEAL See ESOPHAGEAL DIVERTICULA

DIVERTICULOSIS, GASTRIC see STOMACH DIVERTICULA

DIVIMINOL see VIMINOL

DIVING

G3.230.150.150

13.450.642.845.869.110

see related

DECOMPRESSION SICKNESS

IMMERSION INERT GAS NARCOSIS XR NAVAL MEDICINE

DIVINYL ETHER see VINYL ETHER

DIVINYL ETHER MALEIC ANHYDRIDE COPOLYMER see PYRAN

COPOLYMER

DIVINYL OXIDE see VINYL ETHER

DIVORCE

F1.829.263.315.266

11.880.225.423.266

DIXAMON BROMIDE see METHANTHELINE

DIZZINESS

C10.597.751.237

C23.888.592.763.237

DJUNGARIAN see HAMSTERS

DMBA see 9,10-DIMETHYL-1,2-BENZANTHRACENE

DMF INDEX

G3.890.160.100 X

N1.224.458.251.266 DECAYED, MISSING, AND FILLED TEETH

DMPP see under PIPERAZINES

X DIMETHYLPHENYLPIPERAZINIUM

DMSO see DIMETHYL SULFOXIDE

DNA

D13.444.308+

see related

related
GENETIC CODE
NUCLEIC ACID DENATURATION
NUCLEIC ACID HYBRIDIZATION
REPETITIVE SEQUENCES, NUCLEIC ACID
DEOXYRIBONUCLEIC ACID

DNA, BACTERIAL

D13.444.308.212

DNA, CIRCULAR

D13.444.308.283+

74

(CYTOSINE-5-)-METHYLTRANSFERASE see under METHYLTRANSFERASES

DNA-DEPENDENT DNA POLYMERASE I see DNA POLYMERASE I DNA-DEPENDENT DNA POLYMERASE II see DNA POLYMERASE II DNA-DEPENDENT DNA POLYMERASE III see DNA POLYMERASE III

DNA-DEPENDENT DNA POLYMERASES see DNA POLYMERASES

-DEPENDENT RNA POLYMERASE I see RNA POLYMERASE I

DNA-DEPENDENT RNA POLYMERASE II see RNA POLYMERASE II

DNA-DEPENDENT RNA POLYMERASE III see RNA POLYMERASE III

DNA-DEPENDENT RNA POLYMERASES see RNA POLYMERASES

DNA, FUNGAL

D13.444.308.300 80

DNA GYRASE

D8.586.277.352.630.180

80

ECO DNA TOPOISOMERASE II

DNA HELIX DESTABILIZING PROTEINS see DNA UNWINDING

DNA INSERTION ELEMENTS

G5.331.112.250 G5.832.290

80; INSERTION SEQUENCE ELEMENTS was heading 1980

see related

DNA, RECOMBINANT
INSERTION ELEMENTS, DNA
INSERTION SEQUENCE ELEMENTS

IS ELEMENTS TN ELEMENTS

TRANSPOSABLE ELEMENTS

TRANSPOSONS

DNA JOINASES see POLYDEOXYRIBONUCLEOTIDE SYNTHETASES

DNA LIGASES see POLYDEOXYRIBONUCLEOTIDE SYNTHETASES

DNA METHYLASE see DNA (CYTOSINE-5-)-METHYLTRANSFERASE

DNA, MITOCHONDRIAL

D13.444.308.354

74

DNA, NEOPLASM

D13 444 308 425 XR NEOPLASMS

DNA NICKING-CLOSING PROTEINS see DNA UNTWISTING PROTEINS

DNA NUCLEOTIDYLEXOTRANSFERASE see under DNA NUCLEOTIDYLTRANSFERASES TERMINAL DEOXYRIBONUCLEOTIDYL TRANSFERASE

DNA NUCLEOTIDYLTRANSFERASES

D8.586.913.696.445.308+

73: was DNA NUCLEOTIDYLTRANSFERASE 1968-72 XU DNA NUCLEOTIDYLEXOTRANSFERASE

DNA PHOTOLYASE see under LYASES
X DEOXYRIBODIPYRIMIDINE PHOTOLYASE
X DNA PHOTOKEACTIVATING ENZYME
X PHOTOREACTIVATING ENZYME

DNA PHOTOREACTIVATING ENZYME see DNA PHOTOLYASE

DNA POLYMERASE ALPHA see DNA POLYMERASE II

DNA POLYMERASE BETA see DNA POLYMERASE I

DNA POLYMERASE GAMMA see DNA POLYMERASE III

DNA POLYMERASE I see under DNA POLYMERASES
X DNA-DEPENDENT DNA POLYMERASE I
X DNA POLYMERASE BETA

DNA POLYMERASE II see under DNA POLYMERASES
X DNA-DEPENDENT DNA POLYMERASE II
X DNA POLYMERASE ALPHA

DNA POLYMERASE III see under DNA POLYMERASES
X DNA-DEPENDENT DNA POLYMERASE III
X DNA POLYMERASE GAMMA
X POL III

DNA POLYMERASES

D8.586 913 696 445 308 300

77; was DNA POLYMERASE see DNA NUCLEOTIDYLTRANSFERASES 197-76, was DNA POLYMERASE see DNA NUCLEOTIDYLTRANSFERASE 1968-72

X DNA-DEPENDENT DNA POLYMERASES XU DNA POLYMERASE I XU DNA POLYMERASE II XU DNA POLYMERASE III

DNA, RECOMBINANT

D13.444.308.460

77

see related

see related
GENETIC INTERVENTION
X GENES, SPLICED
X RECOMBINANT DNA
XR CLONING, MOLECULAR
XR DNA INSERTION ELEMENTS
XR GENETIC INTERVENTION
XR GENETIC VECTORS
XR TRANSFORMATION, GENETIC

DNA RELAXING ENZYMES see DNA UNTWISTING PROTEINS

DNA REPAIR

G5.331.187

74

PYRIMIDINE DIMERS

DNA REPAIR ENZYMES see POLYDEOXYRIBONUCLEOTIDE

DNA REPLICATION

G5.331.232+

68 see related

DNA UNTWISTING PROTEINS DNA UNWINDING PROTEINS

VIRUS REPLICATION

DNA RESTRICTION ENZYMES

D8.586.277.352.630.553.240

79; was DNA RESTRICTION ENZYME 1978, was DNA RESTRICTION ENZYME see under ENDONUCLEASES 1975-77

X RESTRICTION ENDONUCLEASES

DNA, SATELLITE

D13.444.308.480

80; was see under DNA 1975-79

X SATELLITE DNA

DNA, SINGLE-STRANDED

D13.444.308.497

DNA, SUPERCOILED see DNA, SUPERHELICAL

DNA, SUPERHELICAL

D13.444.308.283.250

78

DNA, SUPERCOILED DNA, SUPERTWISTED

DNA, SUPERTWISTED see DNA, SUPERHELICAL

DNA TOPOISOMERASE see DNA UNTWISTING PROTEINS

DNA TUMOR VIRUSES

B4.909.204.210

B4.909.574.204+

78

DNA UNTWISTING ENZYMES see DNA UNTWISTING PROTEINS

DNA UNTWISTING PROTEINS

D8.586.277.352.630.200

D12.776.263

78

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XR DNA REPLICATION

DNA UNWINDING PROTEINS D8.586.277.352.630.210

D12.776.266

X DNA HELIX DESTABILIZING PROTEINS XR DNA REPLICATION

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JMI

DNA, VIRAL D13.444.308.568

see related DNA VIRUSES XR GENES, VIRAL

DNA VIRUSES

B4.909.204+ 66

XR DNA, VIRAL

DNAASE see DEOXYRIBONUCLEASE

DNASE see DEOXYRIBONUCLEASE

DNCR see DINITROCHLOROBENZENE

DNFB see DINITROFLUOROBENZENE

DOBUTAMINE see under CATECHOLAMINES

DOCA see DESOXYCORTICOSTERONE

DOCOSENOIC ACIDS see ERUCIC ACIDS

DOCTOR-PATIENT RELATIONS see PHYSICIAN-PATIENT RELATIONS

DOCUMENTATION

L1.300+

66; was see under BIBLIOGRAPHY 1963-65

see related RECORDS XR BIBLIOGRAPHY

DODECANOATES see LAURATES

DODECANOIC ACIDS see LAURIC ACIDS

DODECANOL see LAURYL ALCOHOL

DODECYL ALCOHOL see LAURYL ALCOHOL

DOG DISEASES

C22.268+

DOG HEARTWORM see DIROFILARIA IMMITIS

DOGFISH see under SHARKS

DOGS

B2.649.147.308

DOLICHOL see under DITERPENES

DOLICHOL MONOPHOSPHATE MANNOSE see under POLYISOPRENYL

PHOSPHATE SUGARS
X DOLICHYL MANNOPYRANOSYL PHOSPHATE
X DOLICHYL MANNOSYL PHOSPHATE MANNOLIPID

MANNOSYL PHOSPHORYL DOLICHOL

DOLICHOL PHOSPHATES see under POLYISOPRENYL PHOSPHATES

DOLICHYL MANNOPYRANOSYL PHOSPHATE see DOLICHOL MONOPHOSPHATE MANNOSE

DOLICHYL MANNOSYL PHOSPHATE see DOLICHOL MONOPHOSPHATE MANNOSE

DOLPHINS

B2.649.189.267

X PORPOISES

DOM see under AMPHETAMINES
X 2,5-DIMETHOXY-4-METHYLAMPHETAMINE

DOMICILIARY CARE see HOME CARE SERVICES

DOMINANCE, CEREBRAL

F2.830.297+ G11.561.232+

67; MIRROR WRITING was see under HANDWRITING 1963-75

see related

LATERALITY
CEREBRAL DOMINANCE
MIRROR WRITING

XR AFHASIA

DOMINANCE, SOCIAL See SOCIAL DOMINANCE

DOMINANCE-SUBORDINATION see under SOCIAL DOMINANCE

DOMPERIDONE

D3.383.621.210 D23.136.342

D3.438.103.370

DONOVANIA see CALYMMATOBACTERIUM

DOPA

82

D2.92.311.242 + D16.538.251 +

D12.125.72.573.400+

DIHYDROXYPHENYLALANINE

L-DOPA see LEVODOPA

DOPA DECARBOXYLASE see under AROMATIC AMINO ACID

DECARBOXYLASES

DOPA OXIDASE see under DIPHENOL OXIDASES

DOPACETIC ACID see 3,4-DIHYDROXYPHENYLACETIC ACID

DOPAMINE

D2 92 311 342. D16.893.116.182.267 D16.538.267 D18.222.863.267

X HYDROXYTYRAMINE XU DEOXYEPINEPHRINE

DOPAMINE BETA-HYDROXYLASE

73

DOPAMINE RECEPTORS see RECEPTORS, DOPAMINE

DOPING IN SPORTS

11.880.735.265

X DRUG A DRUG ABUSE, SPORTS

DOPPLER EFFECT see under PHYSICS X DOPPLER SHIFT

DOPPLER SHIFT see DOPPLER EFFECT

DOPS see 3,4-DIHYDROXYPHENYLSERINE

DORMICE see RODENTIA

DORSAL ROOT GANGLIA see GANGLIA, SPINAL

DOSAGE COMPENSATION (GENETICS)

G5.331.380.235

G5.735.235

X INACTIVATION

DOSAGE FORMS

D26.394.225+

E5.916.250

DOSE-RESPONSE RELATIONSHIP, DRUG

G12.297+ 73

82

DOSE-RESPONSE RELATIONSHIP. **IMMUNOLOGIC**

G4.610.300

G12.297.261

DOSE-RESPONSE RELATIONSHIP, RADIATION G3.850.810.250.180 H1.671.768.765.488.392 G12.297.804

73

XR RADIOTHERAPY DOSAGE

DOSULEPIN see DOTHIEPIN

DOTHIEPIN see under DIBENZOTHIEPINS
X DOSULEPIN
X PROTHIADENE

DOUBLE BIND THEORY see under PSYCHOLOGICAL THEORY

DOUBLE-BLIND METHOD see under RESEARCH DESIGN

DOUBLE-PORED DOG TAPEWORM see DIPYLIDIUM

DOUBLE REFRACTION see BIREFRINGENCE

DOUCHING see IRRIGATION

DOUGLAS' POUCH

A1.47.596.225

DOURINE see under TRYPANOSOMIASIS

DOUROUCOULIS see AOTUS TRIVIRGATUS

DOWN'S SYNDROME

C10 496 250 F3.709.346.200 C16.131.77.327

75,63-64; was MONGOLISM 1965-74 X MONGOLISM

DOXAPRAM

D3.383.773.812.226

D15.128.308

DOXEPIN

73

D3.494.382.393 D15.236.872.659.413

D15.236.122.140.322

DOXORUBICIN

D9.203.408.51.212.24 D22.204.106.356.295

D20.85.75.354.295

78; was ADRIAMYCIN 1973-77 X ADRIAMYCIN

DOXYCYCLINE

D20.85.868.293

73

DOXYLAMINE see under PYRIDINES

DPN see NAD

DPNASE see NAD NUCLEOSIDASE

DRACUNCULOSIS

C3.335.508.299

X GUINEA WORM INFECTION

DRACUNCULUS

B1.500.294.433.257-

XU DRACUNCULUS MEDINENSIS

DRACUNCULUS MEDINENSIS see under DRACUNCULUS X GORDIUS MEDINENSIS X GUINEA WORM X MEDINA WORM

DRAINAGE

E4.237+

DRAINAGE, SANITARY

G3.850.860.510.150

75; was see under SANITARY ENGINEERING 1963-74

DRAINAGE, SUCTION see SUCTION

DRAMA see under LITERATURE

DREAMS

F2.463.188.634.309

F2.830.855.268

X NIGHTMARES

DRESSINGS see BANDAGES

DRESSINGS, BIOLOGICAL see BIOLOGICAL DRESSINGS

DRESSINGS, OCCLUSIVE see OCCLUSIVE DRESSINGS

DRILL see PAPIO

DRINKING

G10.261.350

DRINKING, ALCOHOL see ALCOHOL DRINKING

DRINKING BEHAVIOR

F1.145.317+

69

DRIVE

F1.658.293+

69; was see under MOTIVATION 1963-68

see related SEX

DROMEDARY see CAMELS

D-DROMORAN see DEXTRORPHAN

L-DROMORAN see LEVORPHANOL

DROMOSTANOLONE

D4.808.54.40.293

D6.597.100.194.179

D22.204.415 66

DROSTANOLON PROMETHOLONE X

DROOLING see SIALORRHEA

DROPERIDOL

D3.438.103.393

D2.522.352.343 D15.236.872.331.241.343

74

DEHYDROBENZPERIDOL X

DROPSY see EDEMA

DROSOPHILA

B1.131.617.289.308+

X FRUIT FLIES

DROSOPHILA MELANOGASTER

B1.131.617.289.308.300

72

DROSTANOLON see DROMOSTANOLONE

DROWNING

C21.866.304 G3.850.110.500 C23.240.393

see related

IMMERSION RESUSCITATION

DROWSINESS see SLEEP STAGES

DRUG ABUSE see SUBSTANCE ABUSE

DRUG ABUSE, SPORTS see DOPING IN SPORTS DRUG ADDICTION see SUBSTANCE DEPENDENCE

DRUG ADMINISTRATION, INTRANASAL see ADMINISTRATION, INTRANASAL

DRUG ADMINISTRATION, ORAL see ADMINISTRATION, ORAL

DRUG ADMINISTRATION SCHEDULE

F5 300 310

75

X ADMINISTRATION SCHEDULE, DRUG

DRUG ADMINISTRATION, TOPICAL see ADMINISTRATION, TOPICAL

DRUG ADULTERATION see DRUG CONTAMINATION

DRUG AND NARCOTIC CONTROL

I1.880.604.309 N4.452.706.310

68; NARCOTIC TRADE was heading 1963-67 NARCOTIC CONTROL

XR LEGISLATION, DRUG XR SUBSTANCE ABUSE

DRUG ANTAGONISM

G12.361.310

68

NARCOTIC ANTAGONISTS

DRUG BENEFIT PLANS see INSURANCE, PHARMACEUTICAL

DRUG CATALOGS see CATALOGS, DRUG

DRUG COMBINATIONS

D26.394.310

73

 VOL

2 3

ISS

1

982

MI

DRUG COMMITTEE see PHARMACY AND THERAPEUTICS

DRUG COMPOUNDING

E5.916.270

BIOPHARMACEUTICS

DRUG CONTAINERS AND CLOSURES see DRUG PACKAGING

DRUG CONTAMINATION

G3.850.360

74; DRUG ADULTERATION was heading 1963-76

X DRUG ADULTERATION

DRUG DEPENDENCE see SUBSTANCE DEPENDENCE

DRUG DETOXICATION, METABOLIC See METABOLIC DETOXICATION, DRUG

DRUG ERUPTIONS see DERMATITIS MEDICAMENTOSA

DRUG EVALUATION

E5.337.310

74

DRUG EVALUATION, FDA PHASE I DRUG EVALUATION, FDA PHASE II X

EVALUATION STUDIES, DRUG, FDA PHASE I EVALUATION STUDIES, DRUG, FDA PHASE II

DRUG EVALUATION. FDA PHASE I see DRUG EVALUATION

DRUG EVALUATION, FDA PHASE II see DRUG EVALUATION

DRUG EVALUATION, FDA PHASE III see CLINICAL TRIALS

DRUG EVALUATION, FDA PHASE IV see CLINICAL TRIALS

DRUG EVALUATION, PRECLINICAL see DRUG SCREENING

DRUG HABITUATION see SUBSTANCE DEPENDENCE

DRUG HYPERSENSITIVITY

C20.543.206 +

66: was DRUG ALLERGY 1963-65

DRUG IMPLANTS

D26.394.225.276.315

75

DRUG INCOMPATIBILITY

E5.916.290

73

DRUG INDUSTRY

J1.576.318-

XR TECHNOLOGY, PHARMACEUTICAL

DRUG INFORMATION SERVICES

N2.421.668.320 81; was see under INFORMATION SERVICES 1977-80

DRUG INSURANCE see INSURANCE, PHARMACEUTICAL SERVICES

DRUG INTERACTIONS

G12.361+

DRUG LABELING

E5.780.310

F5 916 310

J1.576.318.477 68

X

LABELING, DRUG PACKAGE INSERTS, DRUG PRODUCT LABELING, DRUG X

DRUG LAWS see LEGISLATION, DRUG

DRUG PACKAGING

E5.916.320

J1.576.318.310

78; was DRUG CONTAINERS AND CLOSURES 1968-77

DRUG CONTAINERS AND CLOSURES PACKAGING, DRUG

DRUG POTENTIATION see DRUG SYNERGISM

DRUG RECEPTORS see RECEPTORS, DRUG

DRUG RESISTANCE

G12.392+

DRUG RESISTANCE, MICROBIAL

G4.185.515.286+

G5.386.310+

G5.706.310+

see related
MICROBIAL SENSITIVITY TESTS
XR MICROBIAL SENSITIVITY TESTS

DRUG SCREENING

E5.337.477

74

DRUG EVALUATION, PRECLINICAL

EVALUATION STUDIES, DRUG, PRE-CLINICAL

DRUG STABILITY

E5.916.330

DRUG STORAGE

E5.916.350

DRUG SYNERGISM

G12.361.477

66

see related

COCARCINOGENESIS PESTICIDE SYNERGISTS

DRUG POTENTIATION

DRUG THERAPY

E2.319+

see related

MEDICATION ERRORS CHEMOTHERAPY

PHARMACOTHERAPY

XR PHARMACOLOGY

DRUG THERAPY, COMBINATION

E2.319.310

74

X COMBINATION CHEMOTHERAPY

POLYCHEMOTHERAPY

DRUG TOLERANCE

G12.454

DRUG USE DISORDERS see SUBSTANCE USE DISORDERS

DRUG UTILIZATION

N4.452.706.477

73

DRUG WITHDRAWAL SYMPTOMS see SUBSTANCE WITHDRAWAL

SYNDROME

DRUGS D26.394+

see related

PLANTS, MEDICINAL

XU STREET DRUGS

DRUGS, NON-PRESCRIPTION

D26.394.393+

74

OVER THE COUNTER DRUGS PATENT MEDICINES X

DRUGS OF ABUSE see STREET DRUGS

DRY ICE

D1.154.140.394

D1.655.498.149.394

X CARBON DIOXIDE SNOW XR ICE

DRY SOCKET

C7.465.227

65

see related

TOOTH EXTRACTION

X ALVEOLALGIA DRYOPTERIS see ASPIDIUM

DTIC see DACARBAZINE

DTMP see THYMIDINE MONOPHOSPHATE

DTNB see DITHIONITROBENZOIC ACID

DTPA

D26.241.429

D2.241.81.38.420

66

- DIETHYLENETRIAMINE PENTAACETIC ACID

DUAL PERSONALITY see MULTIPLE-PERSONALITY DISORDER

DUANE'S SYNDROME see under OPHTHALMOPLEGIA

DUBIN-JOHNSON SYNDROME see JAUNDICE, CHRONIC IDIOPATHIC

DUCK HEPATITIS VIRUS see under ENTEROVIRUSES X HEPATITIS VIRUS, DUCK

DUCKBILLED PLATYPUS see PLATYPUS

DUCKMOLE see PLATYPUS

DUCKS

B2.248.617.345

DUCTUS ARTERIOSUS

A7.541.278.395

A16.378.303.395

DUCTUS ARTERIOSUS, PATENT

C16.131.457.345

65

DUCTUS COCHLEARIS see COCHLEAR DUCT

DUCTUS DEFERENS see VAS DEFERENS

DUE PROCESS see JURISPRUDENCE

DUFFY BLOOD-GROUP SYSTEM see under BLOOD GROUPS

DUGESIA see PLANARIANS

DUHRING'S DISEASE see DERMATITIS HERPETIFORMIS

DULCITOL see under SUGAR ALCOHOLS
X GALACTITOL

DUMPING SYNDROME

C23.814.617.395

DUODENAL COMPRESSION SYNDROME, MESENTERIC 3ee SUPERIOR MESENTERIC ARTERY SYNDROME

DUODENAL DISEASES

C6.405.469.275+

DUODENAL NEOPLASMS

C4.588.274.476.411.445

C6.405.469.275.270

DUODENAL OBSTRUCTION

C6.405.469.275.395+ C6.405.469.531.311

XU SUPERIOR MESENTERIC ARTERY SYNDROME

DUODENAL PAPILLA, MAJOR see VATER'S AMPULLA **DUODENAL PAPILLA, MINOR see PANCREATIC DUCTS**

DUODENAL ULCER

C6.405.469.275.520+ XU CURLING'S ULCER C6.405.613.216+

DUODENITIS

C6.405.469.275.600

DUODENOSCOPY

E1.184.250 81

E1.418.352

DUODENUM

A3.492.411.620.270+

DUODENAL INTUBATION was heading 1963-65

XU BRUNNER'S GLANDS

DUPLICATING PROCESSES see COPYING PROCESSES

DUPUYTREN'S CONTRACTURE

DURA MATER

A8.186.566.395+

DURSBAN

D2.719.296

D5.723.491.657.320

74

X CHLORPYRIFOS

DUST

G3.850.460.100.210

see related
PNEUMOCONIOSIS
XR ALLERGENS

DWARFISM

C5 116.99 343 +

C19 297 +

NANISM

XU COCKAYNE SYNDROME XR GROWTH DISORDERS

DWARFISM, CACHECTIC see COCKAYNE SYNDROME

DWARFISM, PITUITARY

C5.116.99.343.445 C19.297.312

C5.116.132.358 C19.700.482.311

DYCLONINE see under PROPIOPHENONES

D6.597.799.276

DYDROGESTERONE

D4.808.745.432.296 X

ISOPREGNENONE

DYE DILUTION TECHNIC

E1.145.643.312

DVFS

D26.408+

see related

see related
STAINS AND STAINING
X COLORING AGENTS
XR FOOD COLORING AGENTS
XR STAINS AND STAINING

DYES, HAIR see HAIR DYES

DYFONATE see under INSECTICIDES, ORGANOTHIOPHOSPHATE

DYNEIN see under ADENOSINE TRIPHOSPHATASE

DYPHYLLINE see under THEOPHYLLINE
X DIHYDROXYPROPYLTHEOPHYLLINE
X DIPROPHYLLINE

DYSARTHRIA see under SPEECH DISORDERS

DYSAUTONOMIA, FAMILIAL

C10.120.309 C16.131.666.690.309 C10.772.590.309

81; was AUTONOMIC DYSFUNCTION 1963-80

X RILEY-DAY SYNDROME

DYSBETALIPOPROTEINEMIA see HYPERLIPOPROTEINEMIA TYPE III

DYSCHONDROPLASIA

C5.116.99.377+

DYSCHONDROSTEOSIS OLLIER'S DISEASE

XR CARTILAGE DISEASES

DYSCHONDROSTEOSIS see DYSCHONDROPLASIA

DYSEMBRYOMA

C4.557.537.366

DYSENTERY

C6.405.469.237.479+

DYSENTERY, AMEBIC

VOL

SS

1

982

JMI

C3.752.55.407.310 C6.405.469.452.396 C3.432.396 C6.405.469.237.479.312

AMEBIASIS, INTESTINAL COLITIS, AMEBIC ENTAMOEBIASIS, INTESTINAL INTESTINAL AMEBIASIS

DYSENTERY, BACILLARY

C6.405.469.237.479.479 C1.252.310.229

SHIGELLA INFECTIONS

DYSERYTHROPOIETIC ANEMIA, CONGENITAL see ANEMIA, DYSERYTHROPOIETIC, CONGENITAL

DYSGAMMAGLOBULINEMIA

C15 378 147 333 C20 673 430

78; was see under IMMUNOLOGIC DEFICIENCY SYNDROMES 1970-77

DYSGERMINOMA

C4.557.537.370

79; was DISGERMINOMA 1963-78

DISGERMINOMA SEMINOMA

DYSGEUSIA see under TASTE DISORDERS

DYSKINESIA see MOVEMENT DISORDERS

DYSKINESIA, DRUG-INDUCED

C10.228.140.412

C21.613.276.521

X DYSKINESIA, TARDIVE

DYSKINESIA, TARDIVE see DYSKINESIA, DRUG-INDUCED

DYSLEXIA

C10.597.531.350+ F3.126.557.380+

C23 888 592 531 350 +

66; was see under READING 1963-65

X DYSLEXIA, CONGENITAL
X DYSLEXIA, DEVELOPMENTAL
X READING DISABILITY, DEVELOPMENTAL
XR LEARNING DISORDERS

DYSLEXIA, ACQUIRED

C10.597.531.350.354

C23.888.592.531.350.354

F3.126.557.380.250 77; was ALEXIA 1963-76

ALEXIA READING DISABILITY, ACQUIRED

XR READING

DYSLEXIA, CONGENITAL see DYSLEXIA

DYSLEXIA, DEVELOPMENTAL see DYSLEXIA

DYSMENORRHEA

C13.371.491.346

DYSOSTOSIS, CLEIDOCRANIAL see CLEIDOCRANIAL DYSOSTOSIS

DYSOSTOSIS, CRANIOFACIAL see CRANIOFACIAL DYSOSTOSIS

DYSPAREUNIA

C13.371.665.313 F3.126.286

C13.371.894.217 F3.709.597.608.780.410

67

DYSPEPSIA C23.888.821.236

DYSPHAGIA see DEGLUTITION DISORDERS

DYSPHASIA see APHASIA

DYSPHONIA see VOICE DISORDERS

DYSPLASIA EPIPHYSIALIS PUNCTATA see CHONDRODYSTROPHIA CALCIFICANS CONGENITA

C8.618.326+

C23.888.852.371 +

XR RESPIRATION

DYSPNEA, PAROXYSMAL

C8.618.326.396 C23.888.852.371.396

C14.280.434.313

X ASTHMA, CARDIAC

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

DYSPROSIUM

D1.268.260

D1 552 550 208

DYSSOCIAL BEHAVIOR see ANTISOCIAL PERSONALITY DISORDER

DYSTHYMIC DISORDER see DEPRESTVE DISORDER

C13.703.420.288 -XR DELIVERY

DYSTONIA

C10.597.559.309

C23.888.592.574.309

82; was MUSCLE DYSTONIA 1979-81

X MUSCLE DYSTONIA

DYSTONIA MUSCULORUM DEFORMANS

C10 228 140 79 357

X OPPENHEIM-ZIEHEN DISEASE

DYSTROPHIA BREVICOLLIS CONGENITA see KLIPPEL-FEIL SYNDROME

DYSTROPHIA MYOTONICA see MYOTONIA ATROPHICA

DYSTROPHY, ADIPOSOGENITAL see FROEHLICH'S SYNDROME

E ANTIGENS see HEPATITIS B E ANTIGENS

E-B VIRUS see EPSTEIN-BARR VIRUS

EAC142 see COMPLEMENT 3 CONVERTASE

EAR

A1.456.313 A9 246+

EAR, EXTERNAL, DEFORMITY was heading 1966-70

EAR CANAL

A9.246.272.396

see related CERUMEN

X AUDITORY CANAL, EXTERNAL

EAR CARTILAGES see under EAR, EXTERNAL

EAR DEFORMITIES, ACQUIRED

71; was EAR, EXTERNAL, DEFORMITY 1963-70

EAR DISEASES

C9.218+

66

OTORHINOLARYNGOLOGIC DISEASES

EAR, EXTERNAL

A9.246.272+

EAR, EXTERNAL, DEFORMITY was heading 1966-70

XU EAR CARTILAGES

EAR, INTERNAL see LABYRINTH

EAR, MIDDLE

A9.246.397+

see related
ACOUSTIC IMPEDANCE TESTS
X TYMPANIC CAVITY
X TYMPANUM

EAR MOLDS see HEARING AIDS

EAR NEOPLASMS

C4.588.660.247

C9.218.334

EAR OSSICLES

A9.246.397.247+

see related

see related
STAPES SURGERY
X AUDITORY OSSICLES
XU INCUS
XU MALLEUS
XU STAPES

132

EAR PROTECTIVE DEVICES see under PROTECTIVE DEVICES X HEARING PROTECTIVE DEVICES

EARLY AMBULATION

E2.831.280

76

AMBULATION, EARLY EARLY MOBILIZATION

EARLY MOBILIZATION see EARLY AMBULATION

EARTHOUAKES see NATURAL DISASTERS

EARTHWORMS see OLIGOCHAETA

EAST COAST FEVER see THEILERIASIS

EASTERN EQUINE ENCEPHALITIS VIRUS see ENCEPHALITIS VIRUS, EASTERN EQUINE

EASTERN EQUINE ENCEPHALOMYELITIS VIRUS see ENCEPHALITIS VIRUS, EASTERN EQUINE

EATING

G10 261 396

73

EATING BEHAVIOR see FEEDING BEHAVIOR

EATING DISORDERS see APPETITE DISORDERS

EATON AGENT see MYCOPLASMA

EBOLA VIRUS see under RHABDOVIRIDAE

EBSTEIN'S ANOMALY

C16.131.457.397

EBV see EPSTEIN-BARR VIRUS

EC-IC ARTERIAL BYPASS see CEREBRAL REVASCULARIZATION

ECCENTRO-OSTEOCHONDRODYSPLASIA see MUCOPOLYSACCHARIDOSIS 4

ECCHYMOSIS

C23.542.202

64

see related PURPURA

ECCRINE GLANDS see under SWEAT GLANDS

ECDYSONE

D4.808.247.222.265.150

D6.472.445.573.230

67

X MOLTING HORMONE

ECDYSTERONE

D4.808.247.222.265.180

D6.472.445.573.313

77; was see under CHOLESTENES 1975-77, was see under INVERTEBRATE HORMONES 1972-74, was see under CHOLESTANES

X 20-HYDROXYECDYSONE

ECE VIRUS see EQUINE COITAL EXANTHEMA VIRUS

ECHIDNA see under MONOTREMATA
X SPINY ANT-EATER

ECHINACEA

B6.560.308

ECHINOCOCCOSIS

C3.335.190.396+

CYSTS, HYDATID

HYDATID CYST HYDATIDOSIS

ECHINOCOCCOSIS, HEPATIC

C3.335.190.396.314 C6.552.664.272

C3.518.314

HYDATID CYST, HEPATIC

X HYDATID CYST, HEPATIC X HYDATIDOSIS, HEPATIC

ECHINOCOCCOSIS, PULMONARY

C3.335.190.396.480 C8.381.517.314

C3.582.314

HYDATID CYST, PULMONARY HYDATIDOSIS, PULMONARY

ECHINOCOCCUS

B1.500.736.215.327

ECHINODERMATA

B1.408+

XU SEA CUCUMBERS

ECHINOMYCIN see under QUINOXALINES X QUINOMYCIN A

ECHINOSTOMA B1.500.736.715.360.310

ECHINOSTOMIASIS see under TREMATODE INFECTIONS

ECHO VIRUSES see ECHOVIRUSES

ECHOCARDIOGRAPHY

E1 145 569 314

E1.328.314

73

XR ULTRASONICS

ECHOENCEPHALOGRAPHY

E1.236.257.314

E1.328.481

XR ULTRASONICS

ECHOLALIA

C10.597.843.384 F3.126.867.397

C23.888.592.852.384

ECHOLOCATION see under ORIENTATION

ECHOTHIOPHATE IODIDE

D2.719.341 D16.698.410.264.314

D8.373.275.264.314

65

X PHOSPHOLINE IODIDE

ECHOVIRUS 6 see under ECHOVIRUSES
X BURGESS VIRUS

ECHOVIRUS 9 see under ECHOVIRUSES

ECHOVIRUS INFECTIONS

C2.782.687.359.347

78; was ECHO VIRUS INFECTIONS 1968-77

ECHOVIRUSES

B4 909 777 618 284 314 ± 78; was ECHO VIRUSES 1963-77

X ECHO VIRUSES XU ECHOVIRUS 6 XU ECHOVIRUS 9

ECK FISTULA see PORTACAVAL SHUNT, SURGICAL

ECLAMPSIA

C13.703.799.314+

XR CONVULSIONS

ECLECTICISM

E2.924.328

ECO DNA TOPOISOMERASE II see DNA GYRASE

ECOLOGY

G1.273.248

BIOMASS

XR CONSERVATION OF NATURAL RESOURCES

ECOLOGY, SEALED CABIN see SEALED CABIN ECOLOGY

ECONAZOLE see under IMIDAZOLES

ECONOMIC COMPETITION see under ECONOMICS X COMPETITION, ECONOMIC

ECONOMIC INFLATION see INFLATION, ECONOMIC

ECONOMICS

N3.219+

see related SOCIOECONOMIC FACTORS

X CONSUMER PRICE INDEX
XU CAPITAL EXPENDITURES
XU ECONOMIC COMPETITION
XU INFLATION, ECONOMIC
XR EUROPEAN ECONOMIC COMMUNITY

ECONOMICS, DENTAL

N3.219.224+

VOL

3

SS

982

JMI

see related
OFFICE MANAGEMENT

ECONOMICS, HOSPITAL

N3.219.262

X HOSPITAL ECONOMICS

ECONOMICS, MEDICAL

N3.219.300+

see related OFFICE MANAGEMENT

ECONOMICS, NURSING

N3.219.338

66

ECSO VIRUSES see ENTEROVIRUSES, PORCINE

ECT (PSYCHOTHERAPY) see ELECTROCONVULSIVE THERAPY

ECTHYMA

C17.838.252

ECTHYMA CONTAGIOSUM VIRUS see ORF VIRUS

ECTHYMA, CONTAGIOUS

C2.256.743.193 C22.836.259

70; was ECTHYMA CONTAGIOSUM see under POXVIRUS INFECTIONS

CONTAGIOUS PUSTULAR DERMATITIS DERMATITIS, CONTAGIOUS PUSTULAR

ECTODERM

A16.254.425.273

ECTODERMAL DEFECT, CONGENITAL

C16.131.77.348+

C17.827.370+

C17.827.370.398+

ECTODERMAL DYSPLASIA

C16.131.77.348.398+

CHRIST-SIEMENS-WEECH SYNDROME

ECTOGENESIS

G7.553.350

65

X

ECTOHORMONES see PHEROMONES

ECTOPARASITIC INFESTATIONS

C3.211+

XR SKIN DISEASES, PARASITIC

ECTOPIA CORDIS see HEART DEFECTS, CONGENITAL

ECTOPIA LENTIS see under LENS DISLOCATION AND SUBLUXATION

ECTOPIC ACTH SYNDROME see ACTH SYNDROME, ECTOPIC

ECTOPIC HORMONE SYNDROMES see NEOPLASTIC ENDOCRINE-LIKE SYNDROMES

ECTROMELIA

C16.131.621.314

67; PHOCOMELIA was heading 1963-66

AMELIA PHOCOMELIA SIRENOMELIA

ECTROMELIA, INFECTIOUS see under POXVIRUS INFECTIONS

ECTROMELIA VIRUS

B4.909.204.783.220

MOUSE POX VIRUS X MOUSE POX VIRU X POXVIRUS MURIS

ECTROPION

C11.338.362

ECZEMA.

C17.174.193.315

C20.543.480.343.399

ECZEMA VACCINATUM see KAPOSI'S VARICELLIFORM ERUPTION

EDATHAMIL see EDTA

EDEINE see under ANTIBIOTICS

EDEMA

C23.360

eer related
ANGIONEUROTIC EDEMA
BRAIN EDEMA
LARYNGEAL EDEMA
LYMPHEDEMA
PAPILLEDEMA PULMONARY EDEMA

X DROPSY X HYDROPS

EDEMA, CARDIAC see under HEART FAILURE, CONGESTIVE

EDEMA DISEASE OF SWINE

C22.905.260

71

EDENTATA

B2.649.314+

XU ARMADILLOS XU SLOTHS

EDETATES see EDTA

EDROPHONIUM CHLORIDE

D2.92.102.352 D8.373.275.430.371

D2.675.276.352 D16.698.410.430.371

72; was see under CURARIFORM ANTAGONISTS 1963-69

EDTA

D2.92.782.258.368.250

D2.241.81.38.440

D26.241.504 66; was EDATHAMIL 1963-65

EDATHAMIL EDETATES ETHYLENEDIAMINETETRAACETIC ACID

TETRACEMATE

EDUCATION

12+

see related

LEARNING RESEARCH SUPPORT

TRAINING SUPPORT CORRESPONDENCE COURSES

EDUCATION, COMPETENCY-BASED see COMPETENCY-BASED

EDUCATION, CONTINUING

12.358.212+

XU EDUCATION, PROFESSIONAL, RETRAINING

EDUCATION, DENTAL

12.358.274+

EDUCATION, DENTAL, CONTINUING

12.358.212.249

12.358.274.316

66; EDUCATION, DENTAL, POSTGRADUATE was see under EDUCATION, DENTAL, CONTINUING & EDUCATION, DENTAL, GRADUATE 1966-74, was heading 1965

EDUCATION, DENTAL, GRADUATE

12.358.274.482

12.358.337.249

66; EDUCATION, DENTAL, POSTGRADUATE was see under EDUCATION, DENTAL, CONTINUING & EDUCATION, DENTAL, GRADUATE 1966-74, was heading 1965

EDUCATION DEPARTMENT, HOSPITAL see under HOSPITAL DEPARTMENTS
X HOSPITAL EDUCATION DEPARTMENT

EDUCATION, GRADUATE

12.358.337+

EDUCATION, HEALTH see HEALTH EDUCATION

EDUCATION, MEDICAL

12.358.399+

EDUCATION, MEDICAL, CONTINUING

12.358.212.350 12.358.399.250 66; EDUCATION, MEDICAL, POSTGRADUATE was see under EDUCATION, MEDICAL, CONTINUING & EDUCATION, MEDICAL, GRADUATE 1966-74, was heading 1963-65

EDUCATION, MEDICAL, GRADUATE

12.358.337.350

12.358.399.350

66; EDUCATION, MEDICAL, POSTGRADUATE was see under EDUCATION, MEDICAL, CONTINUING & EDUCATION, MEDICAL, GRADUATE 1966-44, was heading 1963-65

EDUCATION, MEDICAL, UNDERGRADUATE

12.358.399.450 73

EDUCATION, NURSING

12.358.462+

EDUCATION, NURSING, ASSOCIATE

12.358.462.233

71; EDUCATION, NURSING, DEGREE PROGRAMS was heading 1967-70

EDUCATION, NURSING, BACCALAUREATE

12.358.462.316

71; EDUCATION, NURSING, DEGREE PROGRAMS was heading 1967-70

EDUCATION, NURSING, CONTINUING

12.358.212.450

EDUCATION, NURSING, DIPLOMA PROGRAMS

12.358.462.482

67

EDUCATION, NURSING, GRADUATE

12.358.337.450

12.358.462.565

EDUCATION OF MENTALLY DEFECTIVE see EDUCATION OF MENTALLY RETARDED

EDUCATION OF MENTALLY RETARDED

12.233.213.400

67; was EDUCATION OF MENTALLY DEFECTIVE 1963-66

X EDUCATION OF MENTALLY DEFECTIVE XR MENTAL RETARDATION

EDUCATION OF PATIENTS see PATIENT EDUCATION

EDUCATION, PHARMACY

12.358.525+

EDUCATION, PHARMACY, CONTINUING

12.358.212.550

12.358.525.317

EDUCATION, PHARMACY, GRADUATE

12.358.337.550

12.358.525.483

EDUCATION, PREDENTAL

12.275

EDUCATION, PREMEDICAL

12.316

EDUCATION, PROFESSIONAL, RETRAINING see under EDUCATION,

CONTINUING X RETRAINING, PROFESSIONAL

EDUCATION, SPECIAL

12.233.213+

XR HANDICAPPED

EDUCATION, VETERINARY

12.358.588 74

EDUCATIONAL MEASUREMENT

XU COLLEGE ADMISSION TEST
XU GRADUATE RECORDS EXAMINATION
XU SCHOOL ADMISSION CRITERIA
XU SELF-EVALUATION PROGRAMS
XR APTITUDE TESTS

EDUCATIONAL STATUS

N1.824.196

68

X ILLITERACY

EDWARDS PERSONAL PREFERENCE SCHEDULE see under PERSONALITY INVENTORY

EEE VIRUS see ENCEPHALITIS VIRUS. EASTERN EOUINE

EEL, CONGO see URODELA

EEL, ELECTRIC see ELECTROPHORUS

EELS

R2.493.338+

EFFERENT PATHWAYS

A8.612.380+

76

EFFICIENCY

F2.784.692.351

N3.219.350

see related FATIGUE

PRODUCTIVITY

EFFORT see EXERTION

EFFORT SYNDROME see NEUROCIRCULATORY ASTHENIA

EGG see OVUM

EGG PROTEINS

D12.776.256.317+

73

XU CONALBUMIN XU OVOMUCIN XU PHOSVITIN

EGG SHELL

A13.316

EGG WHITE

11.341.322.317

see related OVALBUMIN

EGG YOLK

A16.631.325 JI 341 322 484

EGGS

J1.341.322+

XR POULTRY PRODUCTS

EGO

F1.752.747.189+

F2.739.794.206+

68; SELF was not in system 1969-74, was heading 1965-68, was see under PERSONALITY 1963-64

X SELF XU REALITY TESTING

EGTA see under ETHYLENE GLYCOLS X ETHYLENE GLYCOL TETRAACETIC ACID

EGYPT 101 VIRUS see WEST NILE VIRUS

EHDP see SODIUM ETIDRONATE

EHLERS-DANLOS SYNDROME

C17.827.428

C23.205.200.310

EHRLICH ASCITES TUMOR see CARCINOMA. EHRLICH TUMOR

EHRLICHIA see under RICKETTSIACEAE

EICOSANOATES see under EICOSANOIC ACIDS X ARACHIDATES

EICOSANOIC ACIDS

D2.241.81.407.300+

D10.516.251.220+

VOL

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UMI

ARACHIDIC ACIDS XU EICOSANOATES XU PHYTANIC ACID

EICOSATETRAENOIC ACIDS see ARACHIDONIC ACIDS

5,8,11,14-EICOSATETRAYNOIC ACID see under FATTY ACIDS, UNSATURATED

8,11,14-EICOSATRIENOIC ACID see under FATTY ACIDS, UNSATURATED

X HOMO-GAMMA LINOLENIC ACID

EIDETIC IMAGERY

F2.463.593.292

X MEMORY, PHOTOGRAPHIC

EIKENELLA CORRODENS see BACTEROIDES CORRODENS

EIMERIA

B1.841.762.167.276

EIMERIA INFECTIONS see COCCIDIOSIS

EINSTEINIUM

D1.287.302

D1.552.517.337

EISENMENGER COMPLEX

C16.131.457.451

EJACULATION

G8.665.276

EJACULATORY DUCTS

A5.360.444.251

EJECTION SEATS

J1.803.276

J1.937.250.351

EKBOM'S SYNDROME see RESTLESS LEGS

ELAEOPHORIASIS see under FILARIASIS

ELANTRINE see under DIBENZAZEPINES

ELAPID VENOMS

D24.185.965.850.325+

ELASTASE see PANCREATOPEPTIDASE

ELASTIC TISSUE

A10.165.551

ELASTICA see RUBBER

ELASTICITY

H1.671.231+

XU COMPLIANCE

ELASTIN

D12.776.860.294+

XU TROPOELASTIN

ELASTOMERS see RUBBER

ELASTOMERS, SILICONE see SILICONE ELASTOMERS

ELBOW

A1.378.209.235

ELBOW JOINT

A2.835.583.290

65

ELECTRIC ANESTHESIA see ELECTRONARCOSIS

ELECTRIC CONDUCTANCE, SKIN see GALVANIC SKIN RESPONSE

ELECTRIC CONDUCTIVITY

H1.181.529.307.294

ELECTRIC COUNTERSHOCK

E2.344

CARDIOVERSION DEFIBRILLATION, ELECTRIC

ELECTRIC INJURIES

C21.866.324+

73; was ELECTRIC INJURY 1963-72

ELECTRIC ORGAN

A13.332

68

ELECTRIC POWER PLANTS see POWER PLANTS

ELECTRIC RAY see TORPEDO

ELECTRIC STIMULATION

E5.723.402+

65

see related

CARDIAC PACING, ARTIFICIAL

CHRONAXY STIMULATION, ELECTRIC

ELECTRIC WIRING see under ELECTRICITY

ELECTRICITY

G3.230.132.200

H1.671.252+

see related

BIOELECTRIC ENERGY SOURCES LIGHTNING XU ELECTRIC WIRING

ELECTROACOUSTIC IMPEDANCE TESTS see ACOUSTIC IMPEDANCE

ELECTROANESTHESIA see ELECTRONARCOSIS

ELECTROCARDIOGRAPHY

E1.145.569.359+ XR HEART

E1.399.214+

ELECTROCHEMISTRY

H1.181.529.307+

66

ELECTROCOAGULATION

E2.154.402

DIATHERMY, SURGICAL SURGICAL DIATHERMY

ELECTROCONVULSIVE THERAPY

F4.881.200.583

81; was SHOCK THERAPY, ELECTRIC 1963-81; ELECTROCONVULSIVE SHOCK was heading 1966-67

see related FLECTRONARCOSIS

CONVULSIVE THERAPY, ELECTRIC

ECT (PSYCHOTHERAPY)

ELECTROSHOCK THERAPY SHOCK THERAPY, ELECTRIC

ELECTRODERMAL RESPONSE see GALVANIC SKIN RESPONSE

ELECTRODES

E7.296+

H1.671.252.402

72

ELECTRODES, IMPLANTED

E7.296.319+

73

ELECTRODES, MINIATURIZED see MICROELECTRODES

ELECTRODIAGNOSIS

F1 399 +

ELECTROENCEPHALOGRAPHY

E1.236.257.401+

E1.399.277+

XU BETA RHYTHM
XU CORTICAL DESYNCHRONIZATION
XU CORTICAL SYNCHRONIZATION
XU DELTA RHYTHM
XU THETA RHYTHM

XR CEREBRAL CORTEX

ELECTROENCEPHALOGRAPHY, ALPHA RHYTHM see ALPHA RHYTHM

ELECTROENCEPHALOGRAPHY, BETA RHYTHM see BETA RHYTHM

ELECTROENCEPHALOGRAPHY, DELTA RHYTHM see DELTA RHYTHM

ELECTROENCEPHALOGRAPHY, THETA RHYTHM see THETA RHYTHM

ELECTROFOCUSING see ISOELECTRIC FOCUSING

ELECTROGALVANISM, INTRAORAL

72; was ELECTROGALVANISM 1965-71

ELECTROKYMOGRAPHY

E1.528.402

E1.818.256 KYMOGRAPHY, RADIOGRAPHIC

ROENTGENKYMOGRAPHY

ELECTROLYSIS

H1.181.529.307.365

ELECTROLYTES

D1.248+

see related FLUID THERAPY

WATER-ELECTROLYTE BALANCE

ELECTROMAGNETIC FIELDS see under ELECTROMAGNETICS

ELECTROMAGNETIC RADIATION see RADIATION

ELECTROMAGNETIC RADIATION, IONIZING see RADIATION.

ELECTROMAGNETIC RADIATION, NON-IONIZING see RADIATION, NON-IONIZING

ELECTROMAGNETICS

H1.671.252.528+

H1.671.493.403+

XU ELECTROMAGNETIC FIELDS

ELECTROMYOGRAPHY

E1.399.403

E1.642.403

ELECTRON MICROSCOPY see MICROSCOPY, ELECTRON

ELECTRON PARAMAGNETIC RESONANCE see ELECTRON SPIN RESONANCE

ELECTRON PROBE MICROANALYSIS

E5.196.867.800.360 H1.181.278.862.800.360 E5.799.830.360

70

MICROSCOPY, ELECTRON, X-RAY MICROANALYSIS
SPECTROMETRY, X-RAY EMISSION, ELECTRON MICROSCOPIC
SPECTROMETRY, X-RAY EMISSION, ELECTRON PROBE
X-RAY EMISSION SPECTROMETRY, ELECTRON MICROSCOPIC
X-RAY EMISSION SPECTROMETRY, ELECTRON PROBE
X-RAY MICROANALYSIS, ELECTRON MICROSCOPIC
X-RAY MICROANALYSIS, ELECTRON PROBE XXXXXX

ELECTRON SPIN RESONANCE

E5.196.867.303

H1.181.278.862.303

66

X ELECTRON PARAMAGNETIC RESONANCE X PARAMAGNETIC RESONANCE XR SPIN LABELS

ELECTRON TRANSPORT

G6.535.335.531.403

ELECTRONARCOSIS

E3 340

see related

see related
ELECTROTHERAPY
X ANESTHESIA, ELECTRIC
X ELECTRIC ANESTHESIA
X ELECTROANESTHESIA
X ELECTROSLEEP
XR ELECTROCONVULSIVE THERAPY

XR ELECTROTHERAPY

ELECTRONIC DATA PROCESSING see AUTOMATIC DATA PROCESSING

ELECTRONICS

H1.288+

see related
TAPE RECORDING **XU MINIATURIZATION**

ELECTRONICS, MEDICAL

H1.288.319

XR BIOMEDICAL ENGINEERING

ELECTRONS

H1.671.579.404.278

X FAST ELECTRONS

ELECTRONYSTAGMOGRAPHY

E1.210.271.380

E1.276.299.816.435

79; was see under ELECTROOCULOGRAPHY 1973-78

ELECTROOCULOGRAPHY

E1.210.271.403

E1.399.466

X EOG XR EYE MOVEMENTS

ELECTROPHORESIS

H1.181.278.414+

H1.181.529.307.437+

see related

BLOOD PROTEIN ELECTROPHORESIS IMMUNOELECTROPHORESIS

XU ELECTROPHORESIS, AGAR GEL XU ELECTROPHORESIS, CELLULOSE ACETATE

ELECTROPHORESIS, AGAR GEL see under ELECTROPHORESIS X ELECTROPHORESIS, AGAROSE GEL

ELECTROPHORESIS, AGAROSE GEL see ELECTROPHORESIS, AGAR

ELECTROPHORESIS, CELLULOSE ACETATE see under ELECTROPHORESIS

ELECTROPHORESIS, DISC

E5.196.401.402.236 H1.181.529.307.437.319.403 H1.181.278.414.319.403

74; was ELECTROPHORESIS, DISK 1970-73

ELECTROPHORESIS, PAPER

H1.181.278.414.236 E5.196.401.319

H1.181.529.307.437.236

73

ELECTROPHORESIS, POLYACRYLAMIDE GEL

E5.196.401.402 + H1.181.529.307.437.319 + H1.181.278.414.319+

73

ELECTROPHORESIS, STARCH GEL

E5.196.401.485 H1.181.529.307.437.402

73

ELECTROPHORUS

B2.493.403

74 X EEL, ELECTRIC

ELECTROPHYSIOLOGY

G1.344.528 G7.453+

G1.782.236

H1.181.278.414.402

XU CONTINGENT NEGATIVE VARIATION

ELECTRORETINOGRAPHY

XR RETINA

ELECTROSHOCK

F4.669.224 E5.723.402.403

68: ELECTROCONVULSIVE SHOCK was heading 1966-67

ELECTROSHOCK THERAPY see ELECTROCONVULSIVE THERAPY

E1.399.528

ELECTROSLEEP see ELECTRONARCOSIS

ELECTROSURGERY

E4.262 65

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ELECTROSYNERESIS see COUNTERIMMUNOELECTROPHORESIS

ELECTROTHERAPY

E2.831.578.320+ see related ELECTRONARCOSIS XR ELECTRONARCOSIS

ELEDOISIN

D12.644.320.354 D24.185.926.580.590.325

D24.185.798.354.354 D24.185.965.590.325

65

ELEMENTARY PARTICLES

H1.671.579.404+ 75 MESONS MUONS

ELEMENTS

D1.268+

ELEPHANTIASIS see under LYMPHEDEMA

ELEPHANTS

ELEVATORS AND ESCALATORS see under FACILITY DESIGN AND CONSTRUCTION X ESCALATORS

ELIGIBILITY DETERMINATION

N4.452.264 68

DISABILITY EVALUATION

ELIMINATIVE BEHAVIOR, ANIMAL see under BEHAVIOR, ANIMAL

ELISA see ENZYME-LINKED IMMUNOSORBENT ASSAY

ELLAGIC ACID see under BENZOPYRANS X BENZOARIC ACID

ELLIPTICINES see under ALKALOIDS

ELLIPTOCYTOSIS, HEREDITARY

C15.378.71.141.150.365

65

see related

ANEMIA, SIDEROBLASTIC OVALOCYTOSIS, HEREDITARY

ELLIS-VAN CREVELD SYNDROME

C5.116.99.377.404 C17.827.370.398.404

C16.131.77.348.398.404

65

CHONDROECTODERMAL DYSPLASIA

XR CARTILAGE DISEASES

ELLMAN'S REAGENT see DITHIONITROBENZOIC ACID

EMACIATION

C23.888.220.354 XR THINNESS

EMBADOMONAS see RETORTAMONAS

EMBALMING

G2.438.554 see related MUMMIES EMBLEMS AND INSIGNIA

N3.540.828.210

78; CADUCEUS was see under HISTORY OF MEDICINE 1975-77; INSIGNIA AND DECORATIONS was heading 1963-65

C14.583.404

CADUCEUS INSIGNIA

EMBOLISM

C14.907.854.404 -

EMBOLISM, AIR

C14.907.854.404.254

EMBOLISM, AMNIOTIC FLUID

C13.703.634.404 C14.907.854.404.354

XR AMNIOTIC FLUID

EMBOLISM, FAT

C14.907.854.404.454

EMBOLIZATION, THERAPEUTIC

E2.520.360

76

EMBRYO

A16.254+ PRENATAL INFLUENCES was heading 1963-72

see related CELL DIFFERENTIATION GESTATIONAL AGE XU NOTOCHORD

EMBRYO, CHICK see CHICK EMBRYO

EMBRYO, NON-MAMMALIAN A16.254.300+

A13.350+ 75

EMBRYO, PREIMPLANTATION see BLASTOCYST

EMBRYO RESORPTION see under FETAL DEATH

EMBRYO TRANSFER

E5.820.330

80 X BLASTOCYST TRANSFER

EMBRYOLOGY

EMBRYONIC INDUCTION see under CELL DIFFERENTIATION

EMBRYOPATHIES see FETAL DISEASES

EMBRYOTOMY

E4.819.774.457.265

EMEPRONIUM see under AMMONIUM COMPOUNDS CETIPRIN

X CETIPRIN X EMEPRONIUM BROMIDE

EMEPRONIUM BROMIDE see EMEPRONIUM

EMERGENCIES

C23.280.420

see related

CRISIS INTERVENTION

CRITICAL CARE EMERGENCY SERVICE, HOSPITAL

FIRST AID

EMERGENCY CARE see EMERGENCY MEDICAL SERVICES

EMERGENCY HEALTH SERVICES see EMERGENCY MEDICAL

EMERGENCY MEDICAL SERVICE COMMUNICATION SYSTEMS see under EMERGENCY MEDICAL SERVICES X EMS COMMUNICATION SYSTEMS

EMERGENCY MEDICAL SERVICES

N2 421 297 -

80; was EMERGENCY HEALTH SERVICES 1968-79

see related

related
FIRST AID
EMERGENCY CARE
EMERGENCY HEALTH SERVICES
EMERGENCY MEDICAL SERVICE COMMUNICATION SYSTEMS

EMERGENCY MEDICAL TAGS see under EQUIPMENT AND SUPPLIES

EMERGENCY MEDICAL TECHNICIANS see under ALLIED HEALTH

EMERGENCY MEDICINE

G2.403.790.160

77

EMERGENCY OUTPATIENT UNIT see EMERGENCY SERVICE,

EMERGENCY SERVICE, HOSPITAL

N2.278.354.422.336 + N4.452.442.422.336 +

N2.421.297.388+

78; was HOSPITAL EMERGENCY SERVICE 1963-77

EMERGENCY OUTPATIENT UNIT HOSPITAL EMERGENCY SERVICE

XR EMERGENCIES

EMERGENCY SERVICES, PSYCHIATRIC see under MENTAL HEALTH

EMETICS

D23.555+

EMETINE

D3.132.442.405 + D21.370.107.380 +

D3.438.531.321+

METHYLCEPHAELINE

XU DEHYDROEMETINE

EMIGRATION AND IMMIGRATION

N1.696.596.321

X IMMIGRATION

EMMENAGOGUES see MENSTRUATION INDUCING AGENTS

EMMONSIA see under MONILIALES

EMODIN see under ANTHRAOUINONES

ALOE-EMODIN FRANGULA EMODIN RHEUM EMODIN

EMOLLIENTS see under DERMATOLOGIC AGENTS

EMOTIONAL DISTURBANCES see AFFECTIVE SYMPTOMS

EMOTIONAL STRESS see STRESS, PSYCHOLOGICAL

EMOTIONS

F1.470+

see related

AFFECTIVE SYMPTOMS MOTIVATION FEELINGS

XR AFFECTIVE SYMPTOMS

EMPATHY

F1.752.355

EMPHYSEMA

C23.390+

see related

PULMONARY EMPHYSEMA
XU SUBCUTANEOUS EMPHYSEMA

EMPHYSEMA, ACUTE BOVINE PULMONARY see PNEUMONIA, ATYPICAL INTERSTITIAL, OF CATTLE

EMPHYSEMA, MEDIASTINAL see MEDIASTINAL EMPHYSEMA

EMPHYSEMA, PULMONARY see PULMONARY EMPHYSEMA

EMPHYSEMA, SUBCUTANEOUS see SUBCUTANEOUS EMPHYSEMA

EMPLOYEE DISCIPLINE see under PERSONNEL MANAGEMENT X PERSONNEL DISCIPLINE

EMPLOYEE GRIEVANCES see under PERSONNEL MANAGEMENT X GRIEVANCES, EMPLOYEE

EMPLOYEE HEALTH SERVICES see OCCUPATIONAL HEALTH SERVICES

EMPLOYEE INCENTIVE PLANS see under PERSONNEL MANAGEMENT X INCENTIVE PLANS, EMPLOYEE

EMPLOYEE ORIENTATION PROGRAMS see INSERVICE TRAINING

EMPLOYEE PERFORMANCE APPRAISAL see under PERSONNEL ANAGEMENT
PERFORMANCE APPRAISAL, EMPLOYEE

EMPLOYEE STRIKES see STRIKES, EMPLOYEE

EMPLOYEE TURNOVER see PERSONNEL MANAGEMENT

EMPLOYMENT

N1.824.245

EMPLOYMENT TERMINATION TERMINATION, EMPLOYMENT

XR JOB SATISFACTION
XR REHABILITATION, VOCATIONAL

EMPLOYMENT TERMINATION see EMPLOYMENT

EMPTY SELLA SYNDROME

C19,700,320

78

XR SELLA TURCICA

EMPYEMA

C1.539.307 C8.730.237

C8.528.238+

EMPYEMA, TUBERCULOUS

C1.252.40.552.846.877.405

C8.528.238.405 C8.730.912.405

EMS COMMUNICATION SYSTEMS see EMERGENCY MEDICAL SERVICE COMMUNICATION SYSTEMS

EMULSIONS

D26.394.225.220.345+

EMYLCAMATE see under CARBAMATES

EN 1639A see NALTREXONE

ENALLYNYMALUM see MFTHOHEXITAL

ENAMEL see DENTAL ENAMEL

ENAMEL CUTICLE

A14.254.860.268.405

NASMYTH'S MEMBRANE

ENAMEL ORGAN see under TOOTH GERM

ENANTHATES see HEPTANOATES

ENBUCRYLATE

D2.241.81.69.366.350 D25.919.367.341+

80; was BUTYLCYANOACRYLATE see under CYANOACRYLATES 1972-79

X BUTYLCYANOACRYLATE

ENCEPHALITIS

C10.228.140.437+

C10.228.228.245+

D25.720.259.341+

ENCEPHALITIS, CALIFORNIA see under ENCEPHALITIS, EPIDEMIC

ENCEPHALITIS, CENTRAL EUROPEAN see ENCEPHALITIS, TICK-BORNE

ENCEPHALITIS, EPIDEMIC

C2.81.343 + C10.228.228.245.322 +

C10.228.140.437.238+

XU ENCEPHALITIS, CALIFORNIA XR PARKINSON DISEASE, POSTENCEPHALITIC

ENCEPHALITIS, EQUINE see ENCEPHALOMYELITIS, EQUINE

ENCEPHALITIS, JAPANESE B

C2.782.930.345 C10.228.140.437.238.255

C2.81.343.345 C10.228.228.245.322.280

ENCEPHALITIS PERIAXIALIS

C10.228.140.276.238 C10.228.337.144.280

C10 228 140 437 321

SCHILDER'S DISEASE

ENCEPHALITIS, POST-VACCINAL

C10 228 140 437 404

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HYPERSENSITIVITY, DELAYED VACCINATION ENCEPHALITIS

ENCEPHALITIS, ST. LOUIS

C2.782.930.350 C10.228.140.437.238.356

C2.81.343.350 C10.228.228.245.322.406

ENCEPHALITIS, TICK-BORNE

C2.782.930.360 + C10.228.140.437.238.456

C2.81.343.360 + C10.228.228.245.322.531

KR

ENCEPHALITIS, CENTRAL EUROPEAN FAR EASTERN RUSSIAN ENCEPHALITIS XX

ENCEPHALITIS, VENEZUELAN EQUINE see ENCEPHALOMYELITIS, VENEZUELAN EQUINE

ENCEPHALITIS VIRUS, CALIFORNIA See CALIFORNIA GROUP VIRUSES

ENCEPHALITIS VIRUS, CENTRAL EUROPEAN see under ENCEPHALITIS

USES, TICK-BORNE BIUNDULANT MENINGO-ENCEPHALITIS VIRUS DIPHASIC MILK FEVER VIRUS TICK-BORNE ENCEPHALITIS VIRUS, CENTRAL EUROPEAN

ENCEPHALITIS VIRUS, EASTERN EQUINE see under ALPHAVIRUSES
X EASTERN EQUINE ENCEPHALITIS VIRUS
X EASTERN EQUINE ENCEPHALOMYELITIS VIRUS

ENCEPHALOMYELITIS VIRUS, EASTERN EQUINE

ENCEPHALITIS VIRUS, JAPANESE

B4.909.637.256 B4.909.777.923.377.320

B4.909.777.270.227

ENCEPHALITIS VIRUS, ST. LOUIS see under FLAVIVIRUSES

ENCEPHALITIS VIRUS, VENEZUELAN EQUINE

B4.909.777.270.369

73

B4 909 777 923 54 340

ENCEPHALITIS VIRUS, WESTERN EQUINE

B4.909.777.270.440

B4.909.777.923.54.360

73

ENCEPHALITIS VIRUSES

ENCEPHALITIS VIRUSES, TICK-BORNE

B4.909.777.270.511+ B4.909.777.923.377.350+ 66; LOUPING ILL VIRUS was see under ARBOVIRUS 1965-66, was see

under ARBORVIRUSES 1963-64

XU ENCEPHALITIS VIRUS, CENTRAL EUROPEAN XU LOUPING ILL VIRUS XU POWASSAN VIRUS

ENCEPHALITOGENIC BASIC PROTEINS

D12.776.641.580.356

74

X MYELIN BASIC PROTEINS XR ENCEPHALOMYELITIS, ALLERGIC

ENCEPHALITOZOON CUNICULI see NOSEMA CUNICULI

ENCEPHALOCELE

C16.131.666.680.488

X HERNIA, CEREBRAL

ENCEPHALOMALACIA

C10.228.140.461

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ENCEPHALOMYELITIS

C10.228.228.291+ C10 228 440 +

XU ENCEPHALOMYELITIS, NECROTIZING HEMORRHAGIC

ENCEPHALOMYELITIS, ALLERGIC

C10.228.337.267

C10.228.440.281

C20 111 489

66 see related

ENCEPHALITOGENIC BASIC PROTEINS ENCEPHALOMYELITIS, EXPERIMENTAL ALLERGIC

ENCEPHALOMYELITIS, ENZOOTIC PORCINE

C2.782.687.359.456 C22.905.323

TALFAN DISEASE TESCHEN DISEASE

ENCEPHALOMYELITIS, EQUINE

C2.81.355 + C10.228.228.291.323 +

X ENCEPHALITIS, EQUINE XU ENCEPHALOMYELITIS, VENEZUELAN EQUINE

ENCEPHALOMYELITIS, EXPERIMENTAL ALLERGIC see ENCEPHALOMYELITIS. ALLERGIC

ENCEPHALOMYELITIS, NECROTIZING HEMORRHAGIC see under ENCEPHALOMYELITIS

ENCEPHALOMYELITIS, VENEZUELAN EQUINE see under ENCEPHALOMYELITIS, EQUINE X ENCEPHALITIS, VENEZUELAN EQUINE

ENCEPHALOMYELITIS VIRUS, EASTERN EQUINE see ENCEPHALITIS VIRUS, EASTERN EQUINE

ENCEPHALOMYELITIS VIRUS, MURINE see under ENTEROVIRUSES X MOUSE ENCEPHALOMYELITIS VIRUS

ENCEPHALOMYOCARDITIS VIRUSES

B4.909.777.618.284.488+

65

COLUMBIA-SK VIRUSES

ENCOPRESIS

F3.126.316 69

XR DEFECATION

XR FECAL INCONTINENCE

ENCOUNTER GROUPS see under SENSITIVITY TRAINING GROUPS

ENCYCLOPEDIAS

L1.178.682.192.836.456

ENDAMOEBA HISTOLYTICA see ENTAMOEBA HISTOLYTICA

ENDARTERECTOMY

E4.752.814.456

ENDARTERITIS

C14.907.184.281

C14 907 940 90 340

ENDEMIC NEPHROPATHY, BALKAN see BALKAN NEPHROPATHY

ENDIEMAL see METHARBITAL

ENDO-1,3-BETA-GLUCANASE see under GLYCOSIDE HYDROLASES

X LAMINARINASE X OLIGO-1,3-GLUCOSIDASE

ENDO-1.4-BETA GLUCANASE see CELLULASE

ENDOCARDIAL FIBROELASTOSIS

C14.280.600.281

ENDOCARDITIS

C14 280 282 +

ENDOCARDITIS, BACTERIAL

C1.539.328

C14.280.282.407+

ANEURYSM, MYCOTIC

ENDOCARDITIS LENTA see ENDOCARDITIS, SUBACUTE BACTERIAL

ENDOCARDITIS, SUBACUTE BACTERIAL

C1.252.890.240 C14.280.282.407.407

X ENDOCARDITIS LENTA

ENDOCARDIUM

A7.541.207

ENDOCRINE DISEASES

C19+

65; ENDOCRINE GLAND DISEASES was see under ENDOCRINOLOGY

XR ENDOCRINOLOGY

ENDOCRINE GLANDS

A6.407 +

ENDOCRINOLOGY

G1.782.323

G2.403.776.409.323

see related

ENDOCRINE DISEASES

ENDOCRINOLOGY AND METABOLISM (SPECIALTY)
METABOLISM AND ENDOCRINOLOGY (SPECIALTY)

ENDOCRINOLOGY AND METABOLISM (SPECIALTY) see

ENDOCYTOSIS

G4.335.487+

76: was see under PHAGOCYTOSIS 1975

ENDODERM

A16.254.425.407

ENDODERMAL SINUS TUMOR see MESONEPHROMA

ENDODERMOPHYTON see TRICHOPHYTON

ENDODONTIC ENDOSSEOUS IMPLANTATION see DENTAL IMPLANTATION, ENDOSSEOUS, ENDODONTIC

ENDODONTIC STABILIZATION see DENTAL IMPLANTATION, ENDOSSEOUS, ENDODONTIC

ENDODONTICS

E6.397+

G2.163.876.213

see related

DENTAL PULP DISEASES
DENTAL PULP TEST
TOOTH DISCOLORATION

XR DENTAL PULP XR DENTAL PULP DISEASES

ENDOLIMAX see under AMOEBA

ENDOLYMPH see under LABYRINTHINE FLUIDS

ENDOLYMPHATIC DUCT see under LABYRINTH

ENDOLYMPHATIC SAC see under LABYRINTH

ENDOMETRIAL HYPERPLASIA

C13 371 852 228

ENDOMETRIOSIS

C4.557.537.397

X ADENOMYOSIS

ENDOMETRITIS

C13.371.852.299

ENDOMETRIUM

A5.360.319.679.490+

ENDOMYCETALES see under ASCOMYCETES

ENDOMYCOPSIS see under ASCOMYCETES

ENDOMYOCARDIAL FIBROSIS

C14.280.600.406

65

ENDONUCLEASES

D8.586.277.352.630.553.299

ENDOPEPTIDASES see PEPTIDE PEPTIDOHYDROLASES

ENDOPLASMIC RETICULUM

A11.368.702.248+

ERGASTOPLASM

ENDORPHIN RECEPTORS see RECEPTORS, ENDORPHIN

ENDORPHINS

D12.644.150+ D16.538.321+

D12.776.641.240+

78; was indexed under PEPTIDES Aug-Dec 1977

X LIPOTROPIN FRAGMENT C X OPIATES, ENDOGENOUS X OPIOID PEPTIDES XU ENKEPHALINS

ENDOSCOPIC RETROGRADE CHOLANGIOPANCREATOGRAPHY see CHOLANGIOPANCREATOGRAPHY, ENDOSCOPIC RETROGRADE

ENDOSCOPY

E1.418+

ENDOSSEOUS IMPLANTATION see DENTAL IMPLANTATION, ENDOSSEOUS

ENDOSSEOUS IMPLANTATION, ENDODONTIC see DENTAL IMPLANTATION, ENDOSSEOUS, ENDODONTIC

ENDOSULFAN

D3.438.197.408

D5.723.491.491.422

ENDOTHALL see under DICARBOXYLIC ACIDS

ENDOTHELIUM

A10.272.491

ENDOTUXINS

D24.185.926.310

see related LIMULUS TEST

ENDOWMENTS see FINANCIAL MANAGEMENT

ENDRIN

D2.455.526.439.416

D5.723.491.491.455

74

ENEMA

E2.385

ENERGY EXPENDITURE see ENERGY METABOLISM

ENERGY-GENERATING RESOURCES

G3.230.132+

82

POWER PLANTS POWER SOURCES

XU SOLAR ENERGY

ENERGY METABOLISM

G6.535.335+

74,63-65

BIOENERGETICS ENERGY EXPENDITURE

ENERGY RESOURCES CONSERVATION See CONSERVATION OF

ENERGY TRANSFER

H1.181.529.328

X LET

ENFLURANE

D2.355.601.400

D14.166.293

80: was see under METHYL ETHERS 1975-79

ENGELMANN'S DISEASE see DIAPHYSEAL DYSPLASIA, PROGRESSIVE

ENGINEERING

J1.293+

ENGINEERING, HOSPITAL see MAINTENANCE AND ENGINEERING,

ENGINEERING PSYCHOLOGY see HUMAN ENGINEERING

ENGRAVING AND ENGRAVINGS

K1.93.346

VOL

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XR PRINTING

ENHANCEMENT OF GRAFTS, IMMUNOLOGIC see GRAFT ENHANCEMENT, IMMUNOLOGIC

ENKEPHALIN RECEPTORS OF RECEPTORS ENDORPHIN

ENKEPHALINS see under ENDORPHINS

ENNIATINS see under ANTIBIOTICS

ENOLASE see PHOSPHOPYRUVATE HYDRATASE

ENOPTIC VISION see VISION, ENTOPTIC

ENOXOLONE see GLYCYRRHETINIC ACID

ENOYL COA HYDRATASES see under HYDRO-LYASES
X BETA-HYDROXYACYL DEHYDRATASES
X CROTONASE

ENOVI. HYDRASE

3-HYDROXYACYL COA HYDROLYASES 3-HYDROXYACYL DEHYDRATASES

ENOYL COA REDUCTASES see FATTY ACID DESATURASES

ENOYL HYDRASE see ENOYL COA HYDRATASES

ENRICHED FOOD see FOOD, FORTIFIED

ENTAMOEBA

B1.841.656.89.335+

ENTAMOEBA HISTOLYTICA

B1.841.656.89.335.330

ENDAMOEBA HISTOLYTICA

ENTAMOEBIASIS see under AMEBIASIS

ENTAMOEBIASIS. HEPATIC see LIVER ABSCESS. AMEBIC

ENTAMOEBIASIS, INTESTINAL see DYSENTERY, AMEBIC

ENTERAL FEEDING

E2.421.360

80; was TUBE FEEDING 1966-79

see related FOOD, FORMULATED

ENTERAL HYPERALIMENTATION

HYPERALIMENTATION, ENTERAL TUBE FEEDING

XR GASTROSTOMY

XR INTUBATION, GASTROINTESTINAL

ENTERAL HYPERALIMENTATION see ENTERAL FEEDING

ENTERIC CYTOPATHIC SWINE ORPHAN VIRUS see ENTEROVIRUSES,

ENTERIC FEVER see TYPHOID

ENTERIC HORMONES see GASTROINTESTINAL HORMONES

ENTERITIS

C6.405.469.314.4

ENTERITIS, GRANULOMATOUS see CROHN DISEASE

ENTERITIS, INFECTIOUS, OF MINK sec FELINE INFECTIOUS

ENTERITIS, REGIONAL see CROHN DISEASE

ENTERITIS, TRANSMISSIBLE, OF TURKEYS

C2.782.225.325 76

C22.131.220

BLUECOMB OF TURKEYS X

TRANSMISSIBLE ENTERITIS OF TURKEYS

ENTERITIS VIRUS, TURKEY see under CORONAVIRIDAE
X BLUECOMB VIRUS

TRANSMISSIBLE ENTERITIS VIRUS OF TURKEYS

ENTEROBACTER see under ENTEROBACTERIACEAE

AEROBACTER AEROBACTER AEROGENES

ENTEROBACTERIACEAE

B3.475.300+

AEROBACTER (now see ENTEROBACTER, an XU below) & AEROBACTER AEROGENES (now see ENTEROBACTER, an XU below) were headings 1963-75

XU ENTEROBACTER

ENTEROBACTERIACEAE INFECTIONS

C1.252.310+

ENTEROBACTIN see ENTEROCHELIN

ENTEROBIASIS see OXYURIASIS

ENTEROBIUS

B1.500.294.433.599.325

OXYURIS VERMICULARIS

PINWORMS

THREADWORMS

ENTEROCELE see HERNIA

ENTEROCHELIN see under SERINE X ENTEROBACTIN

ENTEROCHROMAFFIN CELLS see under CHROMAFFIN SYSTEM X ARGENTAFFIN CELLS

ENTEROCOLITIS, ACUTE

C6.405.469.158.188.408

C6.405.469.314.491

COLITIS, PSEUDOMEMBRANOUS

ENTEROCOLITIS, NECROTIZING ENTEROCOLITIS, PSEUDOMEMBRANOUS

ENTEROCOLITIS NECROTIZING SEE ENTEROCOLITIS ACUTE

ENTEROCOLITIS, PSEUDOMEMBRANOUS see ENTEROCOLITIS, ACUTE

ENTEROGASTRONE see under GASTROINTESTINAL HORMONES

ENTEROGLUCAGON see under GASTROINTESTINAL HORMONES X GUT GLUCAGON

ENTEROHEPATIC CIRCULATION

G6.535.355

ENTEROHEPATITIS, AVIAN see HISTOMONIASIS

ENTEROMONAS

B1.841.443.273

ENTEROPATHY, EXUDATIVE see PROTEIN-LOSING ENTEROPATHIES

ENTEROPEPTIDASE see under PEPTIDE PEPTIDOHYDROLASES

ENTEROTOXEMIA see under CLOSTRIDIUM INFECTIONS

ENTEROTOXINS

D24.185.926.330

68

STAPHYLOCOCCAL FOOD POISONING

ENTEROVIRUS INFECTIONS

C2 782 687 359 4

XU SWINE VESICULAR DISEASE

ENTEROVIRUSES

B4.909.777.618.284+

75; was ENTEROVIRUS 1963-74; ENCEPHALOMYELITIS VIRUS, MURINE was see under ENTEROVIRUS 1967-74, was see under POLIOVIRUS 1963-66

XU AVIAN ENCEPHALOMYELITIS VIRUS XU DUCK HEPATITIS VIRUS XU ENCEPHALOMYELITIS VIRUS, MURINE XU ENTEROVIRUSES, PORCINE

ENTEROVIRUSES, PORCINE see under ENTEROVIRUSES X ECSO VIRUSES X ENTERIC CYTOPATHIC SWINE ORPHAN VIRUS X PORCINE ENTEROVIRUSES X TALFAN DISEASE VIRUS X TESCHEN DISEASE VIRUS

ENTOMOLOGY G1.273.943.409

ENTOMOPHTHORA see under ZYGOMYCETES

ENTOPTIC VISION see VISION, ENTOPTIC

ENTRAPMENT NEUROPATHY see NERVE COMPRESSION SYNDROMES

ENTROPION

C11.338.443

ENURESIS

C12.777.934.284

F3.126.328

ENVIOMYCIN see under VIOMYCINS
X TUBERACTINOMYCIN N

ENVIRONMENT

G3.230+

SOCIAL ENVIRONMENT

ENVIRONMENT, CONTROLLED

G3.230.150+

73

see related
ATMOSPHERE EXPOSURE CHAMBERS
INCUBATORS

ENVIRONMENT DESIGN

G3.230.200 11.880.709.359

11.283

ENVIRONMENTAL AIR POLLUTANTS see AIR POLLUTANTS, ENVIRONMENTAL

ENVIRONMENTAL EXPOSURE

G3.850.460.350+

74

see related

OCCUPATIONAL DISEASES
XU MAXIMUM PERMISSIBLE EXPOSURE LEVEL

ENVIRONMENTAL HEALTH

G2.229+

see related

ACCIDENTS

ENVIRONMENTAL POLLUTANTS

D5.284+

75

ENVIRONMENTAL POLLUTION

G3.850.460+

ENVIRONMENTAL POLLUTION, TOBACCO SMOKE see TOBACCO SMOKE POLLUTION

ENVIRONMENTAL PROTECTION AGENCY (U.S.) see UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

ENZOOTIC ATAXIA see SWAYBACK

ENZOOTIC ENCEPHALOMYELITIS VIRUS see BORNA DISEASE VIRUS

ENZYMATIC ZONULOLYSIS

E4.792.208.409

ENZYME ACTIVATION

G6.184.368

76; was see under BIOCHEMISTRY 1975

ENZYME IMMUNOASSAY see IMMUNOENZYME TECHNICS

ENZYME INDUCTION

G5.331.380.294

XR STIMULATION, CHEMICAL

ENZYME INHIBITORS

D8.373+

75,64-67

ENZYME-LABELED ANTIBODY TECHNIC see IMMUNOENZYME

TECHNICS

ENZYME-LINKED IMMUNOSORBENT ASSAY see under IMMUNOENZYME TECHNICS

ELISA

ENZYME PRECURSORS

D8.444+

PROENZYMES XU PROPERDIN FACTOR B XR PROTEIN PRECURSORS

ENZYME REACTIVATORS

D8.515+

75

ENZYME REPRESSION

G5.331.380.340

ENZYME TESTS

E1.223.174.493

ENZYMES

D8.586+

ENZYMES, IMMOBILIZED

D8.586.180

X IMMOBILIZED ENZYMES

EOG see ELECTROOCULOGRAPHY

EOSIN

D26.408.348.514.323

79

EOSINE YELLOWISH TETRABROMOFLUORESCEIN X

EOSINE BLUISH see PHLOXINE B

EOSINE YELLOWISH see EOSIN

EOSINOPHIL CHEMOTACTIC FACTORS see CHEMOTACTIC FACTORS, EOSINOPHII.

EOSINOPHIL CHEMOTAXINS see CHEMOTACTIC FACTORS, EOSINOPHIL

EOSINOPHILIA

C15.378.553.231+

EOSINOPHILIA, PULMONARY see PULMONARY EOSINOPHILIA

EOSINOPHILIA, TROPICAL see PULMONARY EOSINOPHILIA

EOSINOPHILIC GRANULOMA

C5.116.391 C15.604.667.490.360

C15.378.553.231.348 C23.484.243

X GRANULOMA, EOSINOPHILIC

EOSINOPHILIC PNEUMONIA see PULMONARY EOSINOPHILIA

EOSINOPHILS

A11.118.637.415.345

A15.145.229.637.415.345

EPENDYMA

A8.186.211.276.460 A10.755.260

EPENDYMOMA

C4.557.652.226

EPERYTHROZOON

B3.700.651.129.493

EPERYTHROZOONOSIS see under ANAPLASMATACEAE INFECTIONS

D2.92.63.624.302 D16.893.216.326

A8.561.326

EPHEDRINE

D2.33.329.624.302 D16.116.243

D18 793 302

ISOEPHEDRINE PSEUDOEPHEDRINE

EPHEMERAL FEVER

C2.782.292

C22.196.274

70 x THREE DAY SICKNESS

EPICHLOROHYDRIN see under CHLOROHYDRINS

EPICILLIN see under AMPICILLIN
X DIHYDROAMPICILLIN

EPICONDYLITIS, LATERAL HUMERAL see TENNIS ELBOW

EPIDEMIC PAROTITIS VIRUS see MUMPS VIRUS

EPIDEMIC TREMOR VIRUS see AVIAN ENCEPHALOMYELITIS VIRUS

EPIDEMICS see DISEASE OUTBREAKS

EPIDEMIOLOGIC METHODS

E5.318+

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related MASS SCREENING XU CROSS SECTIONAL STUDIES

EPIDEMIOLOGY

G2.403.290

EPIDERMAL CYST

C4.182.254 72

EPIDERMAL GROWTH FACTOR-UROGASTRONE

D6.472.317.350 D19.316.629.360

D12.644.170 D24.185.348.360

C20.543.206.380.410

der PEPTIDES 1977-81; 81; was EPIDERMAL GROWTH FACTORS see under PEPTIDES 1977-8 UROGASTRONE was see under GASTROINTESTINAL HORMONES

X UROGASTRONE

EPIDERMAL NECROLYSIS, TOXIC

C17.174.380.410 C21.613.276.505.410

65

X LYELL'S SYNDROME

EPIDERMIS

A10.272.497

EPIDERMITIS, EXUDATIVE, OF SWINE

C22.905.382

70

X GREASY PIG DISEASE

EPIDERMOLYSINS see EXFOLIATINS

EPIDERMOLYSIS BULLOSA

C17.827.493

X ACANTHOLYSIS BULLOSA

EPIDERMOLYTIC TOXINS see EXFOLIATINS

EPIDERMOPHYTON

B5.354.318.286

EPIDERMOPHYTOSIS see TINEA

EPIDERMOTOXINS see DERMOTOXINS

EPIDIDYMIS

A5.360.444.849.286

EPIDIDYMITIS

C12.294.199

EPIDURAL SPACE see under SPINAL CANAL

EPIGLOTTIS

A2.165.507.411

A4.329.591.411

EPILATION see HAIR REMOVAL

EPILEPSY

C10.228.140.490+

see related

KINDLING (NEUROLOGY)
XR CONVULSIONS

EPILEPSY, ABDOMINAL see EPILEPSY, TEMPORAL LOBE

EPILEPSY, FOCAL

C10.228.140.490.207+

77; was indexed under JACKSONIAN SEIZURE 1970-76

X EPILEPSY, PARTIAL

EPILEPSY, GRAND MAL

C10.228.140.490.234.225

EPILEPSY, MYOCLONUS

C10.228.140.490.234.248

AFORA DISEASE

LUNDBORG-UNVERRICHT SYNDROME MYOCLONIC EPIJ EPSY, PROGRESSIVE

EPILEPSY, PARTIAL see EPILEPSY, FOCAL

EPILEPSY, PETIT MAL

C10.228.140.490.234.270

ABSENCE AKINETIC PETIT MAL PYKNOLEPSY

EPILEPSY, PSYCHIC EQUIVALENT see EPILEPSY, TEMPORAL LOBE

EPILEPSY, PARTIAL COMPLEX see EPILEPSY, TEMPORAL LOBE

EPILEPSY, PSYCHOMOTOR see EPILEPSY, TEMPORAL LOBE

EPILEPSY, TEMPORAL LOBE

C10.228.140.490.207.301

X

EPILEPSY, ABDOMINAL EPILEPSY, PARTIAL COMPLEX EPILEPSY, PSYCHIC EQUIVALENT EPILEPSY, PSYCHOMOTOR EPILEPSY, UNCINATE

EPILEPSY, TRAUMATIC

C21.866.460.152.411 C10.228.140.490.283

EPILEPSY, UNCINATE see EPILEPSY, TEMPORAL LOBE

EPIMERASES see under ISOMERASES

EPIMESTROL see under ESTRENES

EPINEPHRINE

D2.92.311.461+ D16.538.348

D16.116.327+ D16.893.116.182.348 D18.222.863.348

D16.893.116.348.286

X ADRENALINE XU METANEPHRINE

EPIPHYSES

A2.835.232.251

EPIPHYSES, SLIPPED

C5.116.425

67

X EPIPHYSIOLYSIS XR CARTILAGE DISEASES

EPIPHYSES, STIPPLED see CHONDRODYSTROPHIA CALCIFICANS CONGENITA

EPIPHYSIOLYSIS see EPIPHYSES, SLIPPED

EPIPHYSIS CEREBRI see PINEAL BODY

EPIPODOPHYLLOTOXIN see PODOPHYLLOTOXIN

EPIRIZOLE see under PYRAZOLES

X MEPIRIZOLE X METHOPYRIMAZOLE

EPISIOTOMY E4.819.774.457.328

EPISOMES see PLASMIDS

EPISPADIAS

C16.131.858.493

C16.131.939.374

EPISTASIS, GENETIC

G5.735.340

79

DEVIATION, EPISTATIC EPISTATIC DEVIATION GENES, EPISTATIC GENES, HYPOSTATIC HYPOSTASIS, GENETIC INTERACTION DEVIATION

EPISTATIC DEVIATION see EPISTASIS, GENETIC

EPISTAXIS

C9.603.261 X NOSEBLEED C23.542.244

EPISTROPHEUS see AXIS

EPITESTOSTERONE see under TESTOSTERONE

EPITHELIAL ATTACHMENT see under PERIODONTIUM

EPITHELIOMA see CARCINOMA

EPITHELIOMA, BASAL CELL see CARCINOMA, BASAL CELL

EPITHELIOMA, BROWN-PEARCE see CARCINOMA, BROWN-PEARCE

EPITHELIUM

A10.272+ EPITHELIAL CELLS was heading 1972-77 XR CILIA

EPITOPES see ANTIGENIC DETERMINANTS

EPN see under INSECTICIDES, ORGANOTHIOPHOSPHATE

EPONYMS

L1.143.506.598.400.556.536

EPOXIDE HYDRASES see EPOXIDE HYDROLASES

EPOXIDE HYDRATASES see EPOXIDE HYDROLASES

EPOXIDE HYDROLASES

D8.586.277.340

81; was EPOXIDE HYDRATASES 1978-80, was EPOXIDE HYDRATASES see under HYDRO-LYASES 1975-77

X EPOXIDE HYDRASES X EPOXIDE HYDRATASES

EPOXIDES see EPOXY COMPOUNDS

EPOXY COMPOUNDS see under ETHERS, CYCLIC EPOXIDES

EPOXY RESINS

D25.720.716.822.461

68

EPOXYTRICHOTHECENES see TRICHOTHECENES

EPSILON-AMINOCAPROIC ACID see 6-AMINOCAPROIC ACID

EPSTEIN-BARR VIRUS

B4.909.204.382.275

B4.909.574.204.290 78; was BURKITT'S LYMPHOMA VIRUS 1973-77

BURKITT HERPESVIRUS

BURKITT'S LYMPHOMA VIRUS

E-B VIRUS EBV INFECTIOUS MONONUCLEOSIS VIRUS

EPTC see under HERBICIDES, CARBAMATE

EPULIS, GIANT CELL see GRANULOMA, GIANT CELL

EQUILENIN see under 17-KETOSTEROIDS

EQUILIBRIUM

G11.427.342

G11.561.796.541.328

EQUILIN see under 17-KETOSTEROIDS

EQUINE ABORTION VIRUS see EQUINE RHINOPNEUMONITIS VIRUS

EQUINE ARTERITIS VIRUS see INFECTIOUS ARTERITIS VIRUS, EQUINE

EQUINE COITAL EXANTHEMA VIRUS see under HERPESVIRIDAE X COITAL EXANTHEMA VIRUS, EQUINE X ECE VIRUS

EQUINE HERPESVIRUS 1 see EQUINE RHINOPNEUMONITIS VIRUS

EQUINE INFECTIOUS ANEMIA

C2.782.327 C22.488.304

X SWAMP FEVER

EQUINE INFECTIOUS ANEMIA VIRUS

X SWAMP FEVER VIRUS

EQUINE INFLUENZA VIRUS see ORTHOMYXOVIRUSES TYPE A

EQUINE RESPIRATORY VIRUS see EQUINE RHINOVIRUS

EQUINE RHINOPNEUMONITIS VIRUS see under HERPESVIRIDAE

EQUINE ABORTION VIRUS
EQUINE HERPESVIRUS 1

EQUINE RHINOVIRUS see under RHINOVIRUSES
X EQUINE RESPIRATORY VIRUS

RHINOVIRUS, EQUINE

EQUIPMENT AND SUPPLIES

E7+

see related

see related
CATALOGS, COMMERCIAL
X APPARATUS AND INSTRUMENTS
X DEVICES
X MEDICAL DEVICES
XU EMERGENCY MEDICAL TAGS

EQUIPMENT AND SUPPLIES, HOSPITAL

78; was HOSPITAL EQUIPMENT AND SUPPLIES 1963-77

X HOSPITAL EQUIPMENT AND SUPPLIES XR PURCHASING, HOSPITAL

EQUIPMENT DESIGN

E5.320

82

DENTAL PROSTHESIS DESIGN PROSTHESIS DESIGN

DESIGN, EQUIPMENT DEVICE DESIGN MEDICAL DEVICE DESIGN

EQUIPMENT FAILURE

E5.325

82

DEFECTS, EQUIPMENT DEVICE FAILURE FAILURE, EQUIPMENT MALFUNCTION, EQUIPMENT MEDICAL DEVICE FAILURE

MISUSE, EQUIPMENT

EQUIPMENT SAFETY

E5.330

87

DEVICE SAFETY HAZARDS, EQUIPMENT MEDICAL DEVICE SAFETY SAFETY, EQUIPMENT XXX

EQUIVALENCY, THERAPEUTIC see THERAPEUTIC EQUIVALENCY

ERABUTOXINS see under HYDROPHID VENOMS

ERBIUM

D1.268.282 D1.552.550.255

ERCP see CHOLANGIOPANCREATOGRAPHY, ENDOSCOPIC RETROGRADE

EREMOTHECIUM see under ASCOMYCETES

ERGASTOPLASM see ENDOPLASMIC RETICULUM

ERGOBASIN see ERGONOVINE

ERGOCALCIFEROL

D4.808.247.222.474 D4.808.812.537

D4.808.247.808.412 D10.516.851.439

D11.786.763.462

67; was VITAMIN D 2 1963-66

X CALCIFEROL X VITAMIN D 2

ERGOCORNINE see under ERGOTOXINE

ERGOCRISTINE see under ERGOTOXINE X ERGOCRYSTIN

ERGOCRYPTINE see under ERGOTOXINE X ERGOKRYPTIN

ERGOCRYSTIN see ERGOCRISTINE

ERGOKRYPTIN see ERGOCRYPTINE

ERGOLINES

D3.132.327.287+

D3.549.439+

VOL

3

SS

1

982

JMI

XU LERGOTRILE MESYLATE

XU LISURIDE XU LYSERGIC ACID

XU NICERGOLINE

ERGOMETRIN see ERGONOVINE

ERGOMETRINE see ERGONOVINE

ERGONOMICS see HUMAN ENGINEERING

ERGONOVINE

D3.132.327.287.262 + D6.472.583.328

D3.549.439.262+

65; ERGONOVINE DERIVATIVES was see under ERGONOVINE 1975-77, was see under ERGOLINES 1969-74

ERGOBASIN ERGOMETRINE ERGOMETRINE

ERGOSTEROL

D4.808.247.222.537 D11.786.763.562

D4.808.247.808.756.287

was see under VITAMIN D 1967-73, was see under VITAMIN D 2 1963-66

ERGOT ALKALOIDS

D3.132.327+

D16.848.115.287+

ERGOT ALKALOIDS, HYDROGENATED

D3.132.327.412+

D16.848.115.287.329 +

ERGOT FUNGUS see CLAVICEPS

ERGOTAMINE

D3.132.327.287.362 + D16.848.115.287.495

D3.549.439.362+

ERGOTAMINE DERIVATIVES

D3.132.327.287.362.412+ D3.549.439.362.412+

78; was see under ERGOTAMINE 1975-77, was see under ERGOLINES 1969-74

ERGOTHIONEINE

D2.886.489.225

D3.132.327.537

X THIONEINE

ERGOTISM

C21.613.756.262 C21.613.327

XR MYCOTOXINS

ERGOTOXINE

D3.549.439.462+ D16.848.115.287.505+

77; ERGOCORNINE was see under ERGOLINES 1975-76: ERGOCRYPTINE was see under ERGOLINES 1976

XII FRGOCORNINE

XU ERGOCRISTINE XU ERGOCRYPTINE

ERITADENINE see under ADENINE

EROTICA

L1.178.362

X PORNOGRAPHY

ERUCIC ACIDS see under FATTY ACIDS, UNSATURATED X DOCOSENOIC ACIDS

ERUCTATION

C23.888.821.297 X BELCHING

ERWINIA

B3.475.300.300

ERYSIPELAS

C1.252.890.328

C17.838.292

ERYSIPELOID

C1.252.334.329

ERYSIPELOTHRIX

ERYSIPELOTHRIX INFECTIONS

C22.331+

68; SWINE ERYSIPELAS was see under ERYSIPELOID 1963-67 XU SWINE ERYSIPELAS

ERYTHEMA

C17.229+

ERYTHEMA INDURATUM see under TUBERCULOSIS, CUTANEOUS

ERYTHEMA MULTIFORME

C17.816.475+

see related
REITER'S DISEASE

ERYTHEMA NODOSUM

C17.229.413

ERYTHRASMA see under CORYNEBACTERIUM INFECTIONS

ERYTHREDEMA POLYNEUROPATHY see ACRODYNIA

ERYTHREMIC MYELOSIS

C15.378.190.636.274+

DI GUGLIELMO'S DISEASE

XR LEUKEMIA

ERYTHRINA

B6.560.331

ERYTHRITOL

D2.33.800.329 D9.203.853.329

ERYTHRITYL TETRANITRATE

D18.918.287

ERYTHROBLASTOSIS, FETAL

C13.703.277.60 C16.614.304+ C15.378.120.413 -C16.614.330.60

C20.188.413+

see related

related JAUNDICE, NEONATAL RH-HR BLOOD-GROUP SYSTEM HEMOLYTIC DISEASE OF NEWBORN ICTERUS GRAVIS NEONATORUM

ERYTHROBLASTOSIS VIRUS, AVIAN see under AVIAN LEUKOSIS

ERYTHROBLASTS see under ERYTHROCYTES

ERYTHROCEBUS PATAS see under CERCOPITHECIDAE

MONKEY, PATAS

ERYTHROCRUORINS see under HEMOGLOBINS

ERYTHROCYTE AGGREGATION

E1.223.459.360

ERYTHROCYTE AGGREGATION, INTRAVASCULAR

C15.378.329

65 X INTRAVASCULAR AGGLUTINATION

ERYTHROCYTE AGING

ERYTHROCYTE COUNT

E1.223.459.107.330 G7.380.107.330

X ERYTHROCYTE NUMBER

ERYTHROCYTE GHOST see ERYTHROCYTE MEMBRANE

ERYTHROCYTE HEMOGLOBIN, MEAN CELL see ERYTHROCYTE

ERYTHROCYTE INCLUSIONS see under ERYTHROCYTES, ABNORMAL HOWELL-JOLLY BODIES

ERYTHROCYTE INDICES

E1.223.459.380

G9.188.490

80

ERYTHROCYTE HEMOGLOBIN, MEAN CELL ERYTHROCYTE SIZE DETERMINATION ERYTHROCYTE VOLUME, MEAN CELL HEMOGLOBIN, ERYTHROCYTE, MEAN CELL RED CELL INDICES X

XXX

ERYTHROCYTE MEMBRANE see under ERYTHROCYTES X ERYTHROCYTE GHOST X RED CELL GHOST

ERYTHROCYTE NUMBER see ERYTHROCYTE COUNT

ERYTHROCYTE SEDIMENTATION see BLOOD SEDIMENTATION

ERYTHROCYTE SIALOGLYCOPROTEIN see GLYCOPHORIN

ERYTHROCYTE SIZE DETERMINATION see ERYTHROCYTE INDICES

ERYTHROCYTE SUBSTITUTES see BLOOD SUBSTITUTES

ERYTHROCYTE VOLUME

G9 188 313 370

G9 330 612 214 370

78

RED CELL MASS X

ERYTHROCYTE VOLUME, MEAN CELL see ERYTHROCYTE INDICES

ERYTHROCYTE VOLUME, PACKED see HEMATOCRIT

ERYTHROCYTES

A11.118.413+

A15.145.229.413+

XU ERYTHROBLASTS XU ERYTHROCYTE MEMBRANE

ERYTHROCYTES, ABNORMAL

A11.118.413.330+

A15.145.229.413.330+

68: MEGALOBLASTS was see under ERYTHROCYTES 1963-74

XU ACANTHOCYTES

XU ERYTHROCYTE INCLUSIONS XU MEGALOBLASTS

XU SPHEROCYTES

ERYTHROCYTOSIS see POLYCYTHEMIA

ERYTHRODERMA

C17.240

ERYTHRODERMA ICHTHYOSIFORME, BULLOUS see SKIN DISEASES,

ERYTHRODERMA ICHTHYOSIFORME, NONBULLOUS see ICHTHYOSIS

ERYTHRODERMA, MACULOPAPULAR see PARAPSORIASIS

ERYTHROGENIN see under ERYTHROPOIETIN X RENAL ERYTHROPOIETIC FACTOR

ERYTHROLEUKEMIA

C15.378.190.636.274.413

73

ERYTHROMELALGIA

C14.907.375

ERYTHROMYCIN

D20.85.312+

XU ERYTHROMYCIN ESTOLATE

ERYTHROMYCIN ESTOLATE see under ERYTHROMYCIN
X ERYTHROMYCIN PROPIONATE DODECYL SULFATE
X ERYTHROMYCIN PROPIONATE LAURYL SULFATE

ERYTHROMYCIN PROPIONATE DODECYL SULFATE see ERYTHROMYCIN ESTOLATE

ERYTHROMYCIN PROPIONATE LAURYL SULFATE see ERYTHROMYCIN ESTOLATE

ERYTHROPLASIA

C4.834.288

ERYTHROPOIESIS

G9.188.544.414

ERYTHROPOIETIN

D24.185.251+

XU ERYTHROGENIN

ERYTHROSE see under TETROSES

ERYTHROSINE see under FLUORESCEINS
X TETRAIODOFLUORESCEIN

ERYTHRULOSE see under TETROSES

ESCALATORS see ELEVATORS AND ESCALATORS

ESCAPE REACTION

F1.145.113.448

F1.145.367

68

FLIGHT REACTION X FLIGHT REACTION
XR AVOIDANCE LEARNING

ESCHERICHIA

B3.475.300.325+

ALKALESCENS-DISPAR GROUP was see under SHIGELLA 1974, was see under ENTEROBACTERIACEAE 1968-73 XU ALKALESCENS-DISPAR GROUP

ESCHERICHIA COLI

B3.475.300.325.300

ESCHERICHIA COLI INFECTIONS

C1 252 310 330

ESCHERICHIA COLI PHAGES see COLIPHAGES

ESCIN see under SAPONINS X AESCIN

ESCULIN see under BIOFLAVONOIDS

ESERINE see PHYSOSTIGMINE

ESKIMOS

I1.76.201.450.416.247 M1.194.247

11.880.143.522.247

ESOPHAGEAL ATRESIA

C16.131.314.330+

70

XR ESOPHAGEAL DISEASES

ESOPHAGEAL CYST

C6.306.316

ESOPHAGEAL DISEASES

C6.306+ 66

see related

ESOPHAGEAL ATRESIA XU BARRETT ESOPHAGUS

ESOPHAGEAL DIVERTICULA

X DIVERTICULOSIS, ESOPHAGEAL

ESOPHAGEAL FISTULA

C6.306.392+

XR FISTULA

ESOPHAGEAL NEOPLASMS C4.588.274.306

ESOPHAGEAL PERFORATION

C6.306.430

C6.306.468+

C21.866.348

ESOPHAGEAL REFLUX

C6.306.506+

66; REGURGITATION, GASTRIC was heading 1967-78

X REGURGITATION, GASTRIC

ESOPHAGEAL SPHINCTER see ESOPHAGOGASTRIC JUNCTION

C6.552.494.414

ESOPHAGEAL STENOSIS

ESOPHAGEAL VARICES

C5.306.582 C14.907.489.430.414

ESOPHAGITIS

C6.306.620

147

ESOPHAGITIS, PEPTIC

C6.306.506.414 C6.405.613.306 X ESOPHAGITIS, REFLUX

ESOPHAGITIS, REFLUX see ESOPHAGITIS, PEPTIC

ESOPHAGOGASTRIC JUNCTION

A3.365.414

A3.492.766.330

VOL

3

SS

1

982

UMI

ESOPHAGEAL SPHINCTER

ESOPHAGOPLASTY

E4.765.355

ESOPHAGOSCOPY

E1.184.289

E1.418.393

ESOPHAGUS

A3.365+

ESOPHAGUS, BARRETT see BARRETT ESOPHAGUS

ESOTROPIA see under STRABISMUS
X CONVERGENT STRABISMUS
X STRABISMUS, CONVERGENT

ESSENTIAL AMINO ACIDS see AMINO ACIDS, ESSENTIAL

ESSENTIAL POLYARTERITIS see PERIARTERITIS NODOSA

ESTAZOLAM see under BENZODIAZEPINE TRANQUILIZERS

ESTERASES

D8.586.277.352+

ESTERIFICATION see under CHEMISTRY, ORGANIC

ESTERS see under CARBOXYLIC ACIDS

ESTETROL see under ESTRIOL

ESTHETICS

F2.463.785.477+ K1.752.210+ 67; was BEAUTY 1963-66

XU BEAUTY

ESTHETICS, DENTAL

E6.420 65

ESTIVATION see under ADAPTATION, PHYSIOLOGICAL

ESTOMYCIN see PAROMOMYCIN

ESTRADIOL

D4.808.365.415.248+

D6.472.265.265 D6.472.866.540.265

/therapeutic use was ESTRADIOL, THERAPEUTIC 1965

ESTRADIOL BENZOATE

ESTRADIOL ANTAGONISTS

D6.347.300.292

78

ESTRADIOL BENZOATE see ESTRADIOL

ESTRADIOL BINDING GLOBULIN see SEX HORMONE BINDING

ESTRADIOL DEHYDROGENASES see under 17-HYDROXYSTEROID DEHYDROGENASES

ESTRAMUSTINE see under NITROGEN MUSTARD COMPOUNDS X ESTRAMUSTINPHOSPHATE

ESTRAMUSTINPHOSPHATE see ESTRAMUSTINE

ESTRANES

D4.808.365+

X 19-NORANDROSTANES

ESTRENES

D4.808.365.415+

75; was see under ESTRANES 1973-74

X 19-NORANDROSTENES XU ALLYLESTRENOL XU EPIMESTROL XU TRENDEL

XU TRENBOLONE

ESTRENOLONE see NANDROLONE

ESTRIOL

D4.808.365.415.331 + D6.472.866.540.365 +

D6.472.265.365+

XU ESTETROL

ESTROGEN ANALOGS see ESTROGENS, SYNTHETIC

ESTROGEN ANTAGONISTS

D6.347.300+

78 X ANTIESTROGENS

ESTROGEN RECEPTORS see RECEPTORS, ESTROGEN

ESTROGENIC SUBSTANCES, CONJUGATED

D6.472.265.465+ XU PREMARIN D6.472.866.540.465+

ESTROGENS

D6 472 265-D6 472 866 540+

D7.360.276.210.277.332

/therapeutic use was ESTROGENS, THERAPI TC 1965

ESTROGENS, CATECHOL see CATECHOL ESTROGENS

ESTROGENS, NON-STEROIDAL

D6.597.350+

75

ESTROGENS, SYNTHETIC

D6.597.378+

D7.360.276.210.443.332+

75

X ESTROGEN ANALOGS

ESTRONE

D4.808.365.415.414 + D6.472.40.502.497

D4.808.578.502.497 + D6.472.265.565

D6.472.866.540.565

XU HYDROXYESTRONES

ESTROUS CYCLE see ESTRUS

ESTRUS

G8.665.331+

X ESTROUS CYCLE XU ANESTRUS XU DIESTRUS XU METESTRUS XU PROESTRUS

ESTRUS DETECTION see under BREEDING

ESTRUS SYNCHRONIZATION

E5.820.150.370 G8.665.331.300 76; was see under ESTRUS 1975

ETAZOLATE see under NICOTINIC ACIDS

X SQ 20009

ETCHING, DENTAL see ACID ETCHING, DENTAL

ETHACRIDINE see under ACRIDINES

ETHACRYNIC ACID

D19.770.224.658

ETHAMBUTOL

D2.92.782.258.368.265

D20.338.316

ETHAMIVAN

D2.65.277.308

D15 128 358

73

ETHAMOXYTRIPHETOL see under ALCOHOL, ETHYL

D2.241.223.106.162.308

ETHAMSYLATE see under BENZENESULFONATES X CYCLONAMINE

ETHANE D2.455.326.146.379+

ETHANE NITRILES see ACETONITRILES

ETHANEDIOLS see ETHYLENE GLYCOLS

ETHANEHYDROXYDIPHOSPHONATE see SODIUM ETIDRONATE

ETHANOL see ALCOHOL, ETHYL

ETHANOLAMINE AMMONIA-LYASE see under AMMONIA-LYASES X ETHANOLAMINE DEAMINASE

ETHANOLAMINE DEAMINASE see ETHANOLAMINE AMMONIA-LYASE

ETHANOLAMINE PHOSPHOGLYCERIDES see PHOSPHATIDYLETHANOLAMINES

ETHANOLAMINEPHOSPHOTRANSFERASE see under PHOSPHOTRANSFERASES

ETHANOLAMINES

D2.33.57.291

D2.33.329.291+

D2.92.63.291+

73

X AMINOETHANOLS XU CARBUTEROL

XU CLENBUTEROL

DEANOL DIMETHOPHRINE

XU FENOTEROL XU LABETALOL XU MIDODRIN

NIFFNALOL

QUINTERENOL SALMEFAMOL SOTERENOL

ETHCHLOROVYNOL see ETHCHLORVYNOL

ETHCHLORVINOL see ETHCHLORVYNOL

ETHCHLORVYNOL

D2.33.440.335

D14.591.745.379

66

ETHCHLOROVYNOL ETHCHLORVINOL

ETHENOADENOSINE TRIPHOSPHATE see under ADENOSINE TRIPHOSPHATE

ETHER, ETHYL see under ETHYL ETHERS
X DIETHYL ETHER

ETHER, VINYL see VINYL ETHER

ETHERS

D2.355+ ETHOGLUCID was see under ALKYLATING AGENTS 1967-74 XU ETHOGLUCID

ETHERS, CYCLIC

D2.355.291+

XU EPOXY COMPOUNDS

ETHICS

K1.752.256+

K1.316+

see related

CONFIDENTIALITY

HUMAN RIGHTS
DEONTOLOGICAL ETHICS

X DEONTOLOGICAL ETHICX
X METAETHICS
X SITUATIONAL ETHICS
X TELEOLOGICAL ETHICS
X UTILITARIANISM
XU ETHICS, INSTITUTIONAL

ETHICS, DENTAL

K1.316.333.266

K1.752.622.416

ETHICS, INSTITUTIONAL see under ETHICS

ETHICS, MEDICAL

K1.316.333.366+

K1.752.667.416+

see related HUMAN EXPERIMENTATION XU HELSINKI DECLARATION

ETHICS, NURSING

K1.316.333.466 X NURSING ETHICS K1.752.712.416

ETHICS, PHARMACY

K1.316.333.566

68; was ETHICS, PHARMACEUTICAL 1963-67

ETHICS, PROFESSIONAL

K1.316.333+

ETHIDIUM

D3.494.633.416 D21.370.884.266

D8.373.379

ETHIDIUM BROMIDE X

ETHIDIUM BROMIDE see ETHIDIUM

ETHINAMATE see under CARBAMATES

ETHINYL ESTRADIOL

D6.597.378.379

D4.808.668.651.568.291 D7.360.276.210.443.332.291

ETHYNYL ESTRADIOL

ETHINYL ESTRADIOL 3-CYCLOPENTYL ETHER see OUINESTROL

ETHINYL ESTRADIOL 3-METHYL ETHER see MESTRANOL

ETHINYL TRICHLORIDE see TRICHLOROETHYLENE

ETHINYLESTRENOL see LYNESTRENOL

ETHINYLNORTESTOSTERONE see NORETHINDRONE

ETHIODIZED OILS

D1.396.661.601.300 D26.298.423.416

D10.516.627.550.300

78; was ETHIODOL. 1973-77

X ETHIODOL

ETHIODOL see ETHIODIZED OILS

ETHION see under INSECTICIDES, ORGANOTHIOPHOSPHATE

ETHIONAMIDE

D3.66.349.220

D3.383.725.394.220

D20.338.366 64; was ETHIONIAMIDE 1963

X AMIDAZINE X ETHIONIAMIDE

ETHIONIAMIDE see ETHIONAMIDE

ETHIONINE

D12.125.166.388 D26.191.325

D26.87.325

D6.597.799.322

ETHISTERONE

D4.808.745.745.379

65 ANHYDROHYDROXYPROGESTERONE PREGNENINOLONE

ETHMOID BONE

A2.835.232.781.292

X CRIBRIFORM PLATE

ETHMOID SINUS

A4.621.267

M1.194+

ETHNIC GROUPS

11.76.201.450.416+

11.880.143.522+ N1.224.317

X NATIONALITY XU GYPSIES

ETHNOLOGY

11.76.201.450.457

ETHNOMEDICINE see MEDICINE, TRADITIONAL

ETHNOPSYCHOLOGY

F4.96.628.317

ANTHROPOLOGY, CULTURAL

ETHOBROME see TRIBROMOETHANOL

ETHOFORM see BENZOCAINE

ETHOGLUCID see under ETHERS

ETHOHEPTAZINE

D3.383.66.225

D14.73.542

65

OL/

3

1

982

UMI

ETHYLHEPTAZINE X HEPTACYCLAZIN

ETHOLOGY

F4.96,208

69

see related BEHAVIOR, ANIMAL

ETHOMORPHINE see ETHYLMORPHINE

ETHOPABATE see under AMINOBENZOIC ACIDS

ETHOPROPAZINE see under PHENOTHIAZINES

ETHOSUCCIMID see ETHOSUXIMIDE

ETHOSUXIMIDE

D2.241.81.337.817.687.333 D3.383.773.812.852.333

D2.478.770.333 D14.261.770.333

ETHOSUCCIMID X

ETHOTOIN see under HYDANTOINS

ETHOXY COMPOUNDS see ETHYL ETHERS

ETHOXYANILINE see PHENETIDINE

ETHOXYQUIN see under QUINOLINES

ETHOXYZOLAMIDE see ETHOXZOLAMIDE

ETHOXZOLAMIDE see under THIAZOLES X ETHOXYZOLAMIDE

ETHYL AMINOBENZOATE see BENZOCAINE

ETHYL BISCOUMACETATE

D3.438.150.446.520.451 D19.461.119.196.475.349

CARBETHOXYDICOUMAROL

ETHYLDICOUMAROL

ETHYL CHLORIDE

D2.455.526.439.447

D14.166.312

ETHYL ETHERS

D2.355.417+

D14.166.341

74: was ETHYL ETHER 1965-73

X ETHOXY COMPOUNDS XU ETHER, ETHYL

ETHYL MERCURY CHLORIDE see ETHYLMERCURY CHLORIDE

ETHYL MERCURY COMPOUNDS see ETHYLMERCURY COMPOUNDS

ETHYL MESILATE see ETHYL METHANESULFONATE

ETHYL METHANESULFONATE

D2.241.866.540.121.537.300 D2.455.326.146.571.537.300

D2.455.326.146.92.537.300 D2.886.610.121.537.300

D22.204.418 80: was see under METHANESULFONATES 1975-79

ETHYL MESILATE

ETHYLMESYLATE ETHYLMETHANE SULFONATE

MESILATE, ETHYL

ETHYL PROPYL KETONES see HEXANONES

ETHYLAMINES

D2.92.471-4

XU CHLORPHENOXAMINE

ETHYLBARBITAL see BARBITAL

ETHYLDICOUMAROL see ETHYL BISCOUMACETATE

ETHYLDIMETHYLAMINOPROPYL CARBODIIMIDE see under

ETHYLDITHIURAME see DISULFIRAM

ETHYLENE CHLOROHYDRIN see under CHLOROHYDRINS

X 2-CHLORETHANOL X 2-CHLOROETHYL ALCOHOL

ETHYLENE DIBROMIDES see under HYDROCARBONS, BROMINATED X 1,2-DIBROMOETHANES

ETHYLENE DICHLORIDES see under HYDROCARBONS, CHLORINATED X DICHLOROETHANES

ETHYLENE GLYCOL TETRAACETIC ACID see EGTA

ETHYLENE GLYCOLS

D2.33.618.250+

75; was ETHYLENE GLYCOL see under GLYCOLS 1963-74

DIHYDROXYETHANES ETHANEDIOLS

X DIHYI X ETHA XU EGTA

ETHYLENE OXIDE D2.355.291.411.417

ETHYLENE POLYMERS see POLYETHYLENES

ETHYLENEBIS(DITHIOCARBAMATES) see under THIOCARBAMATES

ETHYLENEDIAMINES

D2.92.782.258.368+

XU TRIETHYLENETETRAMINE

ETHYLENEDIAMINETETRAACETIC ACID see EDTA

ETHYLENEIMINES see AZIRIDINES

ETHYLENES

D2.455.326.271.367+

75; was ETHYLENE 1963-74

POLYETHYLENES

ETHYLENETHIOUREA see under IMIDAZOLES X IMIDAZOLIDINETHIONE

ETHYLESTRENOL

D4.808.668.651.693.223

D6.597.100.194.239

ETHYLESTRENOLONE see NORETHANDROLONE

ETHYLHEPTAZINE see ETHOHEPTAZINE

ETHYLMALEIMIDE

D2.241.81.337.502.524.418

D3.383.757.399.418

D8.373.830.417

ETHYLMERCURIALS see ETHYLMERCURY COMPOUNDS

ETHYLMERCURY CHLORIDE see under ETHYLMERCURY COMPOUNDS ETHYL MERCURY CHLORIDE

ETHYLMERCURY COMPOUNDS D2.691.750.100.347+ D5.723.288.50.355 +

80; was ETHYL MERCURY COMPOUNDS 1974-79

X ETHYL MERCURY COMPOUNDS X ETHYLMERCURIALS XU CIALIT

XU ETHYLMERCURY CHLORIDE

ETHYLMESYLATE see ETHYL METHANESULFONATE

ETHYLMETHANE SULFONATE see ETHYL METHANESULFONATE

ETHYLMETHYLGLUTARIMIDE see BEMEGRIDE

ETHYLMORPHINE see under MORPHINE DERIVATIVES X CODETHYLINE X ETHOMORPHINE

ETHYLMORPHINE-N-DEMETHYLASE see under OXIDOREDUCTASES,

N-DEMETHYLATING der NITROSOUREA COMPOUNDS

ETHYLNITROSOUREA see unde X NITROSOETHYLUREA

ETHYLNORMETAOXEDRIN see ETHYLPHENYLEPHRINE

ETHYLNORPHENYLEPHRINE see ETHYLPHENYLEPHRINE ETHYLNORTESTOSTERONE see NORETHANDROLONE

ETHYLPHENYLEPHRINE see under PHENYLEPHRINE
X ETHYLNORMETAOXEDRIN
X ETHYLNORPHENYLEPHRINE
X ETILEFRIN

ETHYLPHENYLEPOXYGERANYL ETHER see under TERPENES

ETHYLPHENYLMALONAMIDE see PHENYLETHYLMALONAMIDE

ETHYMISOLE see ETIMIZOL

ETHYNODIOL DIACETATE

D6.597.799.350 D4.808.668.651.693.279 D7.360.276.210.443.706.303

ETHYNYL ESTRADIOL see ETHINYL ESTRADIOL

ETIDOCAINE see under ACETANILIDES

ETIDRONIC ACID see SODIUM ETIDRONATE

ETILEFRIN see ETHYLPHENYLEPHRINE

ETIMIZOL see under IMIDAZOLES
X ETHYMISOLE

ETIOCHOLANOLONE

D4.808.54.40.368 D6.472.40.502.583 D6.472.866.154.500 D4.808.578.502.583 D6.472.79.500 D24.185.733.418

ETIOPORPHYRINS see under PORPHYRINS

ETOMIDATE see under IMIDAZOLES

ETONITAZENE see under BENZIMIDAZOLES X ETONITAZIN

ETONITAZIN see ETONITAZENE

ETOPOSIDE see under PODOPHYLLOTOXIN
X DEMETHYL EPIPODOPHYLLOTOXIN ETHYLIDINE GLUCOSIDE

ETORPHINE see under MORPHINANS M99

ETOXADROL see under PIPERIDINES

ETYPRENALINUM see ISOETHARINE

EUBACTERIUM

B3.100.600.500

76; was BUTYRIBACTERIUM 1963-75

BUTYRIBACTERIUM

EUCALYPTUS

B6.560.343

EUFLAVIN see ACRIFLAVINE

EUGENIC ABORTION see ABORTION, EUGENIC

EUGENICS

G5.358.368

see related

GENETIC COUNSELING XR GENETICS, MEDICAL

EUGENOL

D2.455.849.368

EUGLENA

72

B1.841.443.320+

B5.104.523+

EUGLENA GRACILIS

B1.841.443.320.418

B5.104.523.418

EUGLOBULINS see SERUM GLOBULINS

EUKARYOTIC CELLS see under CELLS

EULER-GADDUM SUBSTANCE P see SUBSTANCE P

EUNUCHISM

C19.391.482.293

XR CASTRATION

EUOTICUS see GALAGO

EUPATORIUM

B6.560.350

EUPHORIA

F1.470.323

EUPHRASIA

EUROPEAN COMMON FROG see RANA TEMPORARIA

EUROPEAN COMMON MARKET see EUROPEAN ECONOMIC COMMUNITY

EUROPEAN ECONOMIC COMMUNITY

I1.534.300

76

see related

ECONOMICS
X COMMON MARKET
X EUROPEAN COMMON MARKET

EUROPIUM

D1.268.294

D1.552.550.292

EUSTACHIAN TUBE

A9.246.397.369

EUSTRONGYLUS GIGAS see DIOCTOPHYMA

EUTAMIAS see SCIURIDAE

EUTELEGENESIS see INSEMINATION, ARTIFICIAL

EUTHANASIA

C23.240.415+

X MERCY KILLING XU EUTHANASIA, PASSIVE

EUTHANASIA, PASSIVE see under EUTHANASIA X ALLOWING TO DIE

EUTROPHICATION

G4.185.320

76

ALGAL BLOOM

XR PLANKTON XR WATER POLLUTION, CHEMICAL

EVALUATION STUDIES

E5.337+

EVALUATION STUDIES, DRUG, FDA PHASE I see DRUG EVALUATION

EVALUATION STUDIES, DRUG, FDA PHASE II see DRUG EVALUATION

EVALUATION STUDIES, DRUG, PRE-CLINICAL see DRUG SCREENING

EVALUATION STUDIES, FDA PHASE III see CLINICAL TRIALS

EVALUATION STUDIES. FDA PHASE IV see CLINICAL TRIALS

EVANS BLUE see under AZO COMPOUNDS
X AZOVAN BLUE
X AZOVANUM CAERULEUM
X DIAZOBLEU

T 1824

EVOKED POTENTIALS

G7.453.697.100.300+

G11.561.450.100.300+

ANTIDROMIC POTENTIALS

EVOKED POTENTIALS, AUDITORY

G7.453.697.100.300.369+ 80

X AUDITORY EVOKED POTENTIALS XU COCHLEAR MICROPHONIC POTENTIALS

EVOKED POTENTIALS, SOMATOSENSORY

G7.453.697.100.300.800 82

G11.561.450.100.300.800

G11.561.450.100.300.369+

X SOMATOSENSORY EVOKED POTENTIALS

EVOKED POTENTIALS, VISUAL

G7.453.697.100.300.880

G11.561.450.100.300.880

X VISUAL EVOKED RESPONSE

EVOKED RESPONSE AUDIOMETRY see AUDIOMETRY, EVOKED RESPONSE

EVOLUTION

G4.185.349+

EWING'S TUMOR see SARCOMA, EWING'S

EXANTHEMA

C1.539.359

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3

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UMI

C17.257+

EXANTHEMA SUBITUM

C17.257.335 C2.321

X ROSEOLA INFANTUM

EXCHANGE TRANSFUSION, WHOLE BLOOD

E2.95.135.469

81; was EXCHANGE TRANSFUSION 1963-80

EXCIPIENTS

D26.698.931.419+

80, was see under VEHICLES 1975-79, was see under PHARMACEUTIC AIDS 1968-74

EXCITEMENT, PSYCHOMOTOR see PSYCHOMOTOR AGITATION

EXERCISE-INDUCED ASTHMA see ASTHMA, EXERCISE-INDUCED

EXERCISE-INDUCED BRONCHOSPASM see ASTHMA, **EXERCISE-INDUCED**

EXERCISE, ISOMETRIC see under EXERTION

EXERCISE, PHYSICAL see EXERTION

EXERCISE TEST

E1.145.569.418

66

EXERCISE THERAPY

E2.831.578.391+

EXERTION

G11.427.394+

EXERCISE was see under EXERTION & SPORTS 1963-74

see related FATIGUE SPORTS WORK

EFFORT

X EXERCISE, PHYSICAL X PHYSICAL EFFORT XU EXERCISE, ISOMETRIC

EXFOLIATINS see under BACTERIAL TOXINS

DERMOLYSINS

EPIDERMOLYSINS
EPIDERMOLYTIC TOXINS
EXFOLIATIVE TOXINS

EXFOLIATIVE TOXINS see EXFOLIATINS

EXHIBITIONISM see under PARAPHILIAS

L1.178.147.269

EXISTENTIAL PSYCHOLOGY see EXISTENTIALISM

EXISTENTIALISM

F2,739,418 K 1.752.304 F4.754.709.294

X EXISTENTIAL PSYCHOLOGY

EXO-1,4-ALPHA-GLUCOSIDASE see under GLUCOSIDASES
X ACID MALTASE
X AMYLOGLUCOSIDASE
X GAMMA-AMYLASE
X GLUCOAMYLASE

LYSOSOMAL ALPHA-GLUCOSIDASE

EXOCRINE GLANDS

A10.336+

70

see related

BARTHOLIN'S GLANDS BREAST BULBOURETHRAL GLANDS

LACRIMAL APPARATUS MAMMAE PANCREAS

PERIANAL GLANDS PROSTATE SALIVARY GLANDS

SEBACEOUS GLANDS SWEAT GLANDS XU SCENT GLANDS

EXOCYTOSIS

G4.335.532

76: was see under CELLS 1975

EXODONTICS see TOOTH EXTRACTION

EXOMPHALOS see HERNIA. UMBILICAL

EXONS see BASE SEQUENCE

EXONUCLEASES

D8.586.277.352.630.553.382

EXOPHTHALMIC GOITER see GOITER, EXOPHTHALMIC

EXOPHTHALMOS

C11.280+

EXOPHTHALMOS PRODUCING SUBSTANCE

D24.185.285

73

XR GOITER, EXOPHTHALMIC

EXOSTOSES

C5.116.466

EXOSTOSES, MULTIPLE

C5.116.99.377.482

CHONDRODYSPLASIA, HEREDITARY DEFORMING DIAPHYSEAL ACLASIS

EXOTOXINS

D24.185.926.350

78

EXPECTORANTS

D23.338.454+

MUCOLYTIC AGENTS

EXPEDITIONS

13.883.420

EXPENDITURES, HEALTH

N3.219.398

EXPERIMENTAL DESIGN SEE RESEARCH DESIGN

EXPERT TESTIMONY

11.880.604.583.232

N3.706.535.253

EXPIRATORY FORCED FLOW RATES see FORCED EXPIRATORY FLOW

EXPIRATORY PEAK FLOW RATE see PEAK EXPIRATORY FLOW RATE

EXPIRATORY RESERVE VOLUME see under LUNG VOLUME MEASUREMENTS

EXPLORATORY BEHAVIOR

F1.145.387 F1.658.370

68; was BEHAVIOR, EXPLORATORY 1965-67

CURIOSITY NOVELTY-SEEKING BEHAVIOR

EXPLOSIONS

G3.230.100.90 see related

BLAST INJURIES

EXTENDED CARE FACILITIES see SKILLED NURSING FACILITIES

EXTINCTION (PSYCHOLOGY)

F2.463.425.770.232

65; was EXTINCTION LEARNING 1963-64

EXTRACELLULAR FLUID see EXTRACELLULAR SPACE

EXTRACELLULAR SPACE

A12.207.395

66; EXTRACELLULAR FLUID was see under BODY FLUIDS 1963-65

EXTRACELLULAR FLUID

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

152

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EXTRACHROMOSOMAL INHERITANCE

G5.225+

EXTRACORPOREAL CIRCULATION

E4.292+

67: was see under HEART. MECHANICAL 1963-66

EXTRACORPOREAL DIALYSIS see HEMODIALYSIS

EXTRACRANIAL-INTRACRANIAL ARTERIAL BYPASS see CEREBRAL REVASCULARIZATION

EXTRACTION, OBSTETRICAL

F4.819.774.457.392+

XU VACUUM EXTRACTION, OBSTETRICAL XR OBSTETRICAL FORCEPS

EXTRAMARITAL RELATIONS see under SEX BEHAVIOR

EXTRAORAL TRACTION APPLIANCES see under ORTHODONTIC APPLIANCES, REMOVABLE X CHINCAP, ORTHODONTIC X FACE BOW, ORTHODONTIC X HEADGEAR, ORTHODONTIC

EXTRAORDINARY TREATMENT see LIFE SUPPORT CARE

EXTRAPYRAMIDAL DISORDERS see BASAL GANGLIA DISEASES

EXTRAPYRAMIDAL TRACTS

A8.186.854.253

A8.612.380.239

EXTRASENSORY PERCEPTION see PARAPSYCHOLOGY

EXTRASYSTOLE

C14.280.67.470

EXTRATERRESTRIAL ENVIRONMENT

G3.230.150.200+ XR SPACE FLIGHT G3.230.230

EXTRAVASATION OF CONTRAST MEDIA

C21.866.371

C23.399

81

XR CONTRAST MEDIA XR RADIOGRAPHY

EXTRAVERSION (PSYCHOLOGY)

F1 752 747 246

F2.739.794.253

78; was EXTROVERSION (PSYCHOLOGY) 1968-77

EXTREMITIES

A1.378+

X LIMBS

EXTREMITIES, ARTIFICIAL see ARTIFICIAL LIMBS

EXUDATES AND TRANSUDATES

A12.383+

see related

PERICARDIAL EFFUSION
X TRANSUDATES

EVE

A1.456.505.420+

A9.371+

see related

INTRAOCULAR PRESSURE REFRACTION, OCULAR

EYE, ARTIFICIAL

E4.659.371 E7.858.565.371 E4.792.421

X OCULAR PROSTHESIS

EYE BANKS see under TISSUE BANKS

EYE BURNS

C21.866.200.503

C21.866.460.589.338.366.337

EYE COLOR

G4.185.672.360

G11.697.340

EYE DISEASES

C11+

65: was see under OPHTHALMOLOGY 1963-64

XU ARCUS SENILIS XR OPHTHALMOLOGY

EYE FOREIGN BODIES

C21.866.460.589.338.366.504 C21.866.392.421

EYE INJURIES

C21.866.460.589.338.366+

EYE MANIFESTATIONS

C23.888.357

EYE MOVEMENTS

E1.210.271+

G11 697 384+

see related

ELECTROOCULOGRAPHY NYSTAGMUS SLEEP, REM

XU SACCADES

EYE NEOPLASMS

C4.588.364+

C11.319+

EYE PROTECTIVE DEVICES see under PROTECTIVE DEVICES

X GOGGLES X SAFETY GLASSES X SAFETY LENSES

EYE PROTEINS

D12.776.306+

EYEBROWS

A1.456.505.420.338

A1.835.288.296

EYEDROPS see OPHTHALMIC SOLUTIONS

EVEGLASSES

E7.532.504

X GLASSES X SPECTACLES

EYELASHES

A1.456.505.420.504.421 A9.371.337.338

A1.835.288.421

EYELID CONDITIONING see CONDITIONING, EYELID

EYELID DISEASES

C11.338+

70

XU BLEPHARITIS XU BLEPHAROSPASM

EYELID NEOPLASMS

C4.588.364.421 C11.338.526

70

EYELIDS

A1.456.505.420.504+

A9.371.337+

C11.319.421

see related
NICTITATING MEMBRANE
XU MEIBOMIAN GLANDS

EYESTRAIN see ASTHENOPIA

F-2 TOXIN see ZEARALENONE

F FACTOR

G5 225 500 830 300

G5 386 192 830 300

78; was see under CONJUGATION, GENETIC 1975-77

FERTILITY FACTOR X SEX FACTOR F

FABRY'S DISEASE see ANGIOKERATOMA CORPORIS DIFFUSUM

FACE

A1.456.505+

FACE BOW, ORTHODONTIC see EXTRAORAL TRACTION APPLIANCES

FACIAL ASYMMETRY

C23.304.280+

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FACIAL BONES

A2 835 232 781 324+

FACIAL DERMATOSES

C17.271+

FACIAL EXPRESSION

E1.706.389 XU SMILING F1.145.209.530.385+

FACIAL HEMIATROPHY

C23.304.280.150

X ROMBERG'S DISEASE

FACIAL INJURIES

C21.866.460.589.338+

FACIAL MUSCLES

A2.633.338

65

X MIMETIC MUSCLES

FACIAL NEOPLASMS

C4.588.392

FACIAL NERVE

A8.796.214.324 +

XU GENICULATE GANGLION

FACIAL NERVE DISEASES

C10.772.204.266+

81

FACIAL NEURALGIA

C10.772.204.266.234

C10 772 537 472

FACIAL PARALYSIS

C10.772.204.266.297 +

C23.888.592.636.214 X BELL'S PALSY

FACILITY ACCESS see ARCHITECTURAL ACCESSIBILITY

FACILITY DESIGN AND CONSTRUCTION

J1.86.339+ 73

N2.278.200+

XU ARCHITECTURAL ACCESSIBILITY XU ELEVATORS AND ESCALATORS XU FLOORS AND FLOORCOVERINGS

XU INTERIOR DESIGN AND FURNISHINGS XU LOCATION DIRECTORIES AND SIGNS XU PARKING FACILITIES

XR HEALTH FACILITY PLANNING

FACILITY REGULATION AND CONTROL

N3.706.280

78

FACTEUR THYMIQUE SERIQUE see THYMIC FACTOR, CIRCULATING

FACTITIOUS DISORDERS

F3.709.438.500+

81

GANSER SYNDROME

PSEUDODEMENTIA PSEUDOPSYCHOSIS

FACTOR I see FIBRINGGEN FACTOR II see PROTHROMBIN

FACTOR III see THROMBOPLASTIN

FACTOR IV see CALCIUM

FACTOR V

D12.776.124.125.300

D19.461.270.229.365

AC-GLOBULIN PROACCELERIN

FACTOR V DEFICIENCY

C15.378.463.134.676.339

73; was see under HYPOPROTHROMBINEMIAS 1963-72

FACTOR VII

D12.776.124.125.325 D19.461.270.229.367

PROCONVERTIN STABLE FACTOR

FACTOR VII DEFICIENCY see HYPOPROCONVERTINEMIA

FACTOR VIII

D12.776.124.125.350 D19.461.270.229.369

ANTIHEMOPHILIC FACTOR THROMBOPLASTINOGEN

FACTOR IX

D12.776.124.125.375 D19.461.270.229.371

CHRISTMAS FACTOR
PLASMA THROMBOPLASTIN COMPONENT

FACTOR IX DEFICIENCY see CHRISTMAS DISEASE

FACTOR X

D12.776.124.125.400 D19.461.270.229.373

AUTOPROTHROMBIN III

STUART FACTOR STUART-PROWER FACTOR

FACTOR X DEFICIENCY see under HYPOPROTHROMBINEMIAS

FACTOR XI

D12.776.124.125.425

D19.461.270.229.375

PLASMA THROMBOPLASTIN ANTECEDENT

FACTOR XI DEFICIENCY

C15.378.463.134.395

73

HEMOPHILIA C PTA DEFICIENCY

FACTOR XII

D12.776.124.125.450

D19.461.270.229.377

X HAGEMAN FACTOR

FACTOR XII DEFICIENCY

C15.378.463.134.420

78

X HAGEMAN TRAIT

FACTOR XIII

D19.461.270.229.379 D12.776.124.125.475 70

FIBRIN STABILIZING FACTOR

FIBRINASE FIBRINOLIGASE LAKI-LORAND FACTOR

FACTOR XIII DEFICIENCY

C15.378.463.134.450

73

FACTOR ANALYSIS, STATISTICAL

H1.548.832.373

FACTOR CONSTRUCT RATING SCALES (FCRS) see PSYCHIATRIC STATUS RATING SCALES

FACULTY

I2.463+ N2.350.359+

M1.526.339+

FACULTY, DENTAL

I2.463.273 M1.526.485.360

M1.526.339.273 N2.350.359.273

FACULTY, MEDICAL

12.463.373 M1.526.485.375

M1.526.339.373 N2.350.359.373

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

154

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FACULTY, NURSING

I2.463.473 M1.526.485.390

M1.526.339.473 N2.350.359.473

FACULTY, PHARMACY

12.463.573 M1.526.485.405 68

M1.526.339.573

FAD

D13.695.827.68.506

D13.695.667.138.506

X FLAVIN-ADENINE DINUCLEOTIDE

FAGINE see CHOLINE

FAILURE, EQUIPMENT See EQUIPMENT FAILURE

FAINTING see SYNCOPE

FAIRBANK'S DISEASE see CHONDRODYSTROPHIA CALCIFICANS CONGENITA

FALLOPIAN TUBE DISEASES

C13.371.56.390+ 80

FALLOPIAN TUBE NEOPLASMS

C4.588.945.418.365

C13.371.56.390.390

FALLOPIAN TUBE PATENCY TESTS

E1.249.390 75

E5.820.390

FALLOPIAN TUBES

A5.360.319.114.373

see related HYSTEROSALPINGOGRAPHY STERILIZATION, TUBAL OVIDUCTS, MAMMALIAN

FALLOT'S TETRALOGY See TETRALOGY OF FALLOT

FALLOT'S TRILOGY See TRILOGY OF FALLOT

FALSE NEGATIVE REACTIONS

E1.223.338

73

E1.354.340

FALSE POSITIVE REACTIONS

E1.223.366

E1.354.506

FAMILIAL MEDITERRANEAN FEVER see PERIODIC DISEASE

FAMILY

F1 829 263+

11.880.225+

see related
CONSANGUINITY

X FAMILY RELATIONSHIP XU FAMILY HEALTH XU NUCLEAR FAMILY

FAMILY CHARACTERISTICS

F1.829.263.315+ N1.824.308+

I1.880.225.423+

FAMILY SIZE

FAMILY HEALTH see under FAMILY

FAMILY PLANNING

N2.421.143.401+

68; BIRTH CONTROL was see under CONTRACEPTION 1975, was see under FAMILY PLANNING 1968-74, was heading 1963-67

see related CONTRACEPTION

BIRTH CONTROL

X PLANNED PARENTHOOD
XU KNOWLEDGE, ATTITUDES, PRACTICE
XR CONTRACEPTION

XR POPULATION CONTROL

FAMILY PRACTICE

G2.403.776.230

was indexed under GENERAL PRACTICE 1969-77: GENERAL

PRACTICE was heading 1963-77

see related

PHYSICIANS, FAMILY GENERAL PRACTICE

FAMILY RELATIONSHIP see FAMILY

FAMILY SIZE see FAMILY CHARACTERISTICS

FAMILY THERAPY

F4.754.864.581.273

FAMOUS PERSONS

K1.517.211.506

M1.228

FANCONI SYNDROME

C5.116.198.816.651.299 C18.452.174.845.651.299

C12.777.419.250 C18.452.648.618.236

65: LIGNAC-FANCONI SYNDROME was LIGNAC-FANCONI DISEASE see under METABOLIC DISEASES 1963-64

DE TONI-DEBRE-FANCONI SYNDROME
LIGNAC-FANCONI SYNDROME
PROXIMAL RENAL TUBULAR DYSFUNCTION

FANCONI'S ANEMIA see under ANEMIA, APLASTIC X ANEMIA, FANCONI

FANFT see under THIAZOLES

FANGOTHERAPY see MUD THERAPY

FANTASY

F1.393.351 F2.463.188.634.507

X DAY DREAMS

FAO, UNITED NATIONS see UNITED NATIONS

FAR EASTERN RUSSIAN ENCEPHALITIS see ENCEPHALITIS.

C20 543 480 680 75 365

FARMER'S LUNG

C8 674 55 365

C21.447.80.365

65

FARNESOL

D2.33.555.600 D2.455.849.765.424

D10.516.289.600

68

FARNESYLPYROPHOSPHATE SYNTHETASE see
DIMETHYLALLYLTRANSFERASE

FASCIA

A2.340+

XU FASCIA LATA

FASCIA LATA see under FASCIA

FASCICULAR BLOCK see BUNDLE-BRANCH BLOCK

FASCICULATION see under NEUROLOGIC MANIFESTATIONS

FASCIITIS

C5.321

RI

FASCIOLA

B1.500.736.715.408.380+

FASCIOLA HEPATICA

B1.500.736.715.408.380.420

FASCIOLIASIS

C3.335.865.354

C6.552.664.424

FASCIOLIDAE

B1.500.736.715.408+

82; FASCIOLOPSIS was heading 1963-81

FASCIOLOIDES FASCIOLOPSIS

FASCIOLOIDES see FASCIOLIDAE

FASCIOLOIDIASIS

C3.335.865.399

C22.674.377.444

68

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FASCIOLOPSIASIS see TREMATODE INFECTIONS

FASCIOLOPSIS see FASCIOLIDAE

FAST ELECTRONS see ELECTRONS

FAST NEUTRONS see under NEUTRONS

FASTING

E5.272.549

see related HUNGER STARVATION XR HUNGER XR STARVATION

FAT BODY see under ADIPOSE TISSUE

FAT EMULSIONS, INTRAVENOUS

D10.516.212.302.450

D26.394.225.220.345.375

79

X LIPID EMULSIONS, INTRAVENOUS XR PARENTERAL FEEDING

FAT NECROSIS see under NECROSIS
X STEATONECROSIS

FATHER-CHILD RELATIONS

F1.829.263.370.290.110

68

FATHERS

F1.829.263.500.320.100 M1.620.390

11.880.225.500.340.210

FATIGUE

C23.888.391

X LASSITUDE XR EFFICIENCY XR EXERTION

FATIGUE, MENTAL

F3.126.354

FATS

D10.516.212+

/metabolism was FAT METABOLISM see under LIPID METABOLISM

FATS, UNSATURATED

D10.516.212.507+

FATTY ACID CYCLO-OXYGENASE see PROSTAGLANDIN SYNTHASE

FATTY ACID DESATURASES

D8.586.682.420.375+

74

72

ACYL COA DEHYDROGENASES ACYL COA DESATURASES ENOYL COA REDUCTASES XU STEARYL-COA DESATURASE

FATTY ACID SYNTHETASE COMPLEX

D8.586.464.397

D8.586.600.317

FATTY ACIDS

D2.241.81.407+ D10.516.251+ /metabolism was FATTY ACID METABOLISM 1965; SODIUM MORRHUATE was see under SCLEROSING SOLUTIONS 1963-74 XU PROSTANOIC ACIDS XU SODIUM MORRHUATE

FATTY ACIDS, ESSENTIAL

D10.516.251.265+

FATTY ACIDS, FREE see FATTY ACIDS, NONESTERIFIED

FATTY ACIDS, NONESTERIFIED

D10.516.251.310

FATTY ACIDS, FREE FREE FATTY ACIDS

NEFA

FATTY ACIDS, UNSATURATED

D2.241.81.436+ D10.516.251.355+

73; RICINOLEIC ACIDS was RICINOLEIC ACID see under FATTY ACIDS 1963-74; SODIUM RICINOLEATE was see under FATTY ACIDS, UNSATURATED 1975-80, was see under SCLEROSING SOLUTIONS 1963-74

1963-74
XU CAPSAICIN
XU 5,8,11,14-EICOSATETRAYNOIC ACID
XU 8,11,14-EICOSATRIENOIC ACID
XU ERUCIC ACIDS
XU OXAPROSTYNOIC ACIDS
XU PROSTENOIC ACIDS
XU RICINOLEIC ACIDS
XU SORBIC ACIDS
XU SORBIC ACID

FATTY ACIDS, VOLATILE

D2.241.81.465+

D10.516.251.400+

FATTY ACYL COA see ACYL COENZYME A

FATTY ACYL THIOESTERASE see PALMITOYL COA HYDROLASE

FATTY ALCOHOLS

D2.33.555+ D10.516.289+

72; SODIUM TETRADECYL SULFATE was SODIUM TETRADECYL SULFATES see under SCLEROSING SOLUTIONS 1963-74

XU LAURYL ALCOHOL XU SODIUM TETRADECYL SULFATE

FATTY LIVER

C6.552.241+

FATTY LIVER, ALCOHOLIC

C6 552 241 390 C6.552.645.390

C21.613.53.270.645.390

ALCOHOLIC FATTY LIVER

FATTY STREAK, ARTERIAL

C14.907.137.126.530

73

X ARTERIAL FATTY STREAK

FATTY TISSUE see ADIPOSE TISSUE

FATTY TUMOR see LIPOMA

FAVISM

C15.378.71.141.150.480.370 C21.613.415.341

C15.378.71.141.370

C21.613.756.375

FAVRE-RACOUCHOT SYNDROME see under SKIN DISEASES

FAVUS see TINEA FAVOSA

FAZADINIUM see under PYRIDINIUM COMPOUNDS X AH 8165

FC-80 see PERFLUOROBUTYL TETRAHYDROFURAN

FC FRAGMENTS see IMMUNOGLOBULINS, FC

FC RECEPTORS see RECEPTORS. FC

CP see CARBONYL CYANIDE
P-TRIFLUOROMETHOXYPHENYLHYDRAZONE

FD&C RED NO. 2 see AMARANTH

FD FRAGMENTS see IMMUNOGLOBULINS, FD

FEAR

F1.470.361+

see related

PHOBIC DISORDERS XU PANIC

FEASIBILITY STUDIES

H1.770.644.300

80

FEATHERS

A13.370

66

XR ALLERGENS

FECAL INCONTINENCE

C6.405.469.860.300

70

see related ENCOPRESIS

XR DEFECATION

FECES

A12.459+

see related MANURE MELENA

FECES, IMPACTED

C6.405.469.531.424

FECUNDITY see FERTILITY

FEDERAL HEALTH INSURANCE PLANS, UNITED STATES see NATIONAL HEALTH INSURANCE, UNITED STATES

FEDERAL TRADE COMMISSION (U.S.) see UNITED STATES FEDERAL TRADE COMMISSION

FEE, CAPITATION see CAPITATION FEE

FEE FOR SERVICE, MEDICAL see FEES, MEDICAL

FEE SCHEDULES

N4.452.313

FEES AND CHARGES

FEEDBACK

G7.621.475

L1.143.283.425

65

FEEDBACK, PSYCHOPHYSIOLOGIC see BIOFEEDBACK (PSYCHOLOGY)

FEEDING BEHAVIOR

F1.145.407+

69

EATING BEHAVIOR

X FEEDING PATTERNS

FEEDING PATTERNS see FEEDING BEHAVIOR

FEELINGS see EMOTIONS

FEER'S DISEASE see ACRODYNIA

FEES AND CHARGES

N3.219.442+

68

see related

RATE SETTING AND REVIEW CHARGES

XU CAPITATION FEE XR FEE SCHEDULES

FEES, DENTAL

N3.219.224.426

N3.219.442.301

FEES, MEDICAL

N3.219.300.426

N3.219.442.426

X FEE FOR SERVICE, MEDICAL

FEES, PHARMACEUTICAL

N3.219.442.551+

68

XU PRESCRIPTION FEES XR PHARMACY ADMINISTRATION

FELINE CALICIVIRUSES see CALICIVIRIDAE

FELINE FIBROSARCOMA VIRUS see under RETROVIRIDAE
X FIBROSARCOMA VIRUS, FELINE

FELINE INFECTIOUS ANEMIA see under CAT DISEASES X ANEMIA, FELINE INFECTIOUS

FELINE INFECTIOUS ENTERITIS

C2.256.363

70

DISTEMPER, FELINE ENTERITIS, INFECTIOUS, OF MINK PANLEUKOPENIA, FELINE

FELINE INFECTIOUS ENTERITIS VIRUS see under PARVOVIRIDAE X INFECTIOUS ENTERITIS VIRUS, FELINE X INFECTIOUS ENTERITIS VIRUS OF MINK X PANLEUKOPENIA VIRUS OF CATS

C22.180.426

FELINE LEUKEMIA VIRUS

B4.909.574.807.426

B4.909.777.731.426

73

CAT LEUKEMIA VIRUS FELINE LYMPHOMA VIRUS X

FELINE LYMPHOMA VIRUS see FELINE LEUKEMIA VIRUS

FELLOWSHIPS AND SCHOLARSHIPS

H1.770.878.276

N3.219.483.838.276

79; was SCHOLARSHIPS AND FELLOWSHIPS 1963-65; FELLOWSHIPS & SCHOLARSHIPS were see under TRAINING SUPPORT 1966-78

X SCHOLARSHIPS

FELTY'S SYNDROME

C5.550.114.154.389 C23.205.200.732.99.389

C5.799.114.389

FELYPRESSIN see under LYPRESSIN X OCTAPRESSIN X PHELYPRESSIN

FEMINIZATION

C19.391.301+

FEMORAL ARTERY

A7.231.114.351

FEMORAL FRACTURES

C21.866.405.207+

C21.866.558.276+

FEMORAL HEAD PROSTHESIS see HIP PROSTHESIS

FEMORAL HERNIA see HERNIA, FEMORAL

FEMORAL NECK FRACTURES

C21.866.405.207.425.278

FEMORAL NEOPLASMS C5.116.231.343

C21.866.558.276.425.278

C4.588.149.276

FEMORAL NERVE A8.796.828.569.301

FEMORAL VEIN

A7 231 908 314

FEMUR

A2.835.232.484.247+

FEMUR HEAD

A2.835.232.484.247.343

FEMUR HEAD NECROSIS

C5.116.852.175+ C23,739,638,732,368

73; LEGG-PERTHES DISEASE was see under OSTEOCHONDRITIS

XU LEGG-PERTHES DISEASE

FEMUR NECK

A2.835.232.484.247.510

FENAZOXINE see NEFOPAM

FENBENDAZOLE see under BENZIMIDAZOLES

FENCHLORPHOS

D2.719.435

D5.723.491.657.452

74

FENCLONINE see P-CHLOROPHENYLALANINE

FENCLOZIC ACID see under THIAZOLES

FENDILINE see under PHENETHYLAMINES

FENELZIN see PHENELZINE

FENESTRATION

E4.847.774.277 XR OTOSCLEROSIS

FENESTRINE see PHENESTERIN

FENFLURAMINE

D26.128.477+

D16.893.216.509

72

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3

SS

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982

JMI

XU NORFENFLURAMINE

FENFORMIN see PHENFORMIN

FENILBUTAZON see PHENYLBUTAZONE

FENILPRENAZONE see PRENAZONE

FENITOIN see PHENYTOIN

FENITROTHION

D2.719.456

D5.723.491.657.477

74

METHYLNITROPHOS NITROPHOS

FENMETRAZIN see PHENMETRAZINE

FENOPROFEN see under PHENYLPROPIONATES

FENOTEROL see under ETHANOLAMINES

FENSPIRIDE see under SPIRO COMPOUNDS

FENSULFOTHION see under INSECTICIDES, ORGANOTHIOPHOSPHATE

FENTANYL

D14.73.153.301

D14.757,360

X PHENTANYL

FENTHION

D2.719.499

D5 723 491 657.527

74

X **MERCAPTOPHOS**

FENTOLAMIN see PHENTOLAMINE

FENTONIUM see under ATROPINE DERIVATIVES X PHENTONIUM

FEP see POLYTETRAFLUOROETHYLENE

FEPRAZONE see PRENAZONE

FERMENTATION

G6.184.405

FERMIUM

D1.287.349

D1.552.517.394

FERREDOXIN-NADP REDUCTASE see under NADH, NADPH

OXIDOREDUCTASES ADRENODOXIN REDUCTASE

FERREDOXINS

D12.776.157.435.319+ D12.776.765.319

D12.776.556.580.302+

66

XU AZOFERREDOXIN XU MOLYBDOFERREDOXIN

XU PUTIDAREDOXIN

XU RUBREDOXINS

FERRETS see under CARNIVORA

FERRIC COMPOUNDS see under 1RON

FERRICHROME see under HYDROXAMIC ACIDS

FERRICYANIDES

D1.552.412.288+ 66

D1.620.305.344+

XU NITROPRUSSIDE

FERRICYTOCHROME C see C'1 TOCHROME C

FERRIHEMOGLOBIN see METHEMOGLOBIN

FERRIHEMOPROTEIN P-450 REDUCTASE see NADPH CYTOCHROME

FERRIMYOGLOBIN see METMYOGLOBIN

FERRIPROTOPORPHYRIN see HEMIN

FERRITIN

D12 776 556 365+

XU APOFERRITIN

XR IRON

FERROCHELATASE see under LYASES
X HEME SYNTHETASE
X PORPHYRIN-METAL CHELATASE

FERROCYANIDES

D1.552.412.344

D1.620.305.510

66

FERROCYTOCHROME C see CYTOCHROME C

FERROPROTOPORPHYRIN see HEME

FERROUS COMPOUNDS see under IRON

FERROZINE see under TRIAZINES

FERTILITY

G8.520.227

X FECUNDITY

FERTILITY AGENTS

D7.552+ 73

FERTILITY AGENTS, FEMALE

D7.552.344+

XU FERTILITY AGENTS, FEMALE, HORMONAL XU FERTILITY AGENTS, FEMALE, SYNTHETIC

FERTILITY AGENTS, FEMALE, HORMONAL see under FERTILITY AGENTS. FEMALE

FERTILITY AGENTS, FEMALE, SYNTHETIC see under FERTILITY AGENTS. FEMALE

FERTILITY AGENTS, MALE

D7.552.510+

75

XU FERTILITY AGENTS, MALE, HORMONAL XU FERTILITY AGENTS, MALE, SYNTHETIC

FERTILITY AGENTS, MALE, HORMONAL see under FERTILITY AGENTS. MALE

FERTILITY AGENTS, MALE, SYNTHETIC see under FERTILITY AGENTS,

FERTILITY FACTOR see F FACTOR

FERTILIZATION

G8.520.277+ see related

GERM CELLS

XU FERTILIZATION, DELAYED XU FERTILIZATION, POLYSPERMIC XU SPERM-OVUM INTERACTIONS

XR GERM CELLS

FERTILIZATION, DELAYED see under FERTILIZATION

FERTILIZATION IN VITRO

E5.820.490

G8.520.277.320

Apr 79; TEST-TUBE FERTILIZATION was TEST TUBE BABIES see ECTOGENESIS 1978-Mar 79 TEST-TUBE FERTILIZATION

FERTILIZATION, POLYSPERMIC see under FERTILIZATION

FERTILIZED OVUM see ZYGOTE

FERTILIZERS

J1.40.427

FERULA B6.560.373

FESTIVALS see under HOLIDAYS

FETAL ALCOHOL SYNDROME

C13.703.277.80 C21.613.53.270.397

C16.614.330.80

XR ALCOHOLISM

FETAL ANOXIA

C13.703.277.100

C16.614.330.100

75

see related

ASPHYXIA NEONATORUM ANOXIA, FETAL

X

FETAL BLOOD

A12.207.152.200 A16.378.200

A15.145.300

75

CORD BLOOD UMBILICAL CORD BLOOD

FETAL CIRCULATION, PERSISTENT See PERSISTENT FETAL CIRCULATION SYNDROME

FETAL DEATH

C13.703.243 + N1.224.935.698.302

STILLBIRTH

XU EMBRYO RESORPTION XU FETAL RESORPTION XR INFANT MORTALITY

FETAL DISEASES

C13.703.277+

C16.614.330+

C23.240.477+

PRENATAL INFLUENCES was heading 1963-72

see related
ABNORMALITIES
X EMBRYOPATHIES

FETAL DISTRESS C13.703.277.200

75

C16.614.330.200

FETAL GLOBULINS

D12.776.124.790.427+

D12.776.377.715.365+

FETAL GROWTH RETARDATION

C16.614.330.370

C13.703.277.370 C23.509.370

78

see related

INFANT, SMALL FOR GESTATIONAL AGE GROWTH RETARDATION, INTRAUTERINE INTRAUTERINE GROWTH RETARDATION

FETAL HEART

A7.541.278+

A16.378.303+

FETAL HEMOGLOBIN

D12.776.124.400.303

D12.776.422.512.320

HEMOGLOBIN F

FETAL MATURITY, CHRONOLOGIC see GESTATIONAL AGE

FETAL MATURITY, FUNCTIONAL see FETAL ORGAN MATURITY

FETAL MEMBRANES

A16.254.403+

XU ALLANTOIS

FETAL MEMBRANES, PREMATURE RUPTURE

C13,703,420,339

75

FETAL MONITORING

E1.249.400

E1.621.390

MONITORING, FETAL

X MON.

FETAL ORGAN MATURITY

G8.520.290

FETAL MATURITY, FUNCTIONAL

FETAL PRESENTATION see LABOR PRESENTATION

FETAL PRESENTATION, BREECH see BREECH PRESENTATION

FETAL RESORPTION see under FETAL DEATH

FETAL TRANSFUSION see BLOOD TRANSFUSION, INTRAUTERINE

FETAL VIABILITY

G7.553.370

G8.520.300

78

FETISHISM (PSYCHIATRIC) see under PARAPHILIAS

FETOFETAL TRANSFUSION

C15.378.71.363.344

C16.614.53.344

68

CROSS TRANSFUSION, INTRAUTERINE INTRAUTERINE CROSS-TRANSFUSION TWIN TRANSFUSION SYNDROME

XXX

FETOMATERNAL TRANSFUSION

C15.378.71.363.511

FETOPLACENTAL FUNCTION TESTS see PLACENTAL FUNCTION

FETOSCOPY see under PRENATAL DIAGNOSIS

FETUINS see ALPHA FETOPROTEINS

FETTIS

A16.378-

PRENATAL INFLUENCES was heading 1963-72

see related

GESTATIONAL AGE MATERNAL-FETAL EXCHANGE

FEVER

C23.888.189.344+

See related
ANALGESICS, ANTI-INFLAMMATORY
ANTI-INFLAMMATORY AGENTS
X HYPERTHERMIA
XR BODY TEMPERATURE

FEVER BLISTER VIRUS see HERPESVIRUS HOMINIS

FEVER OF UNKNOWN ORIGIN

C23.888.189.344.345

FEVER THERAPY

E2.441

FIBER OPTICS

H1.671.606.400

73

FIBRIN

D12.776.124.270+ D19.461.270.463.400+

FIBRIN FIBRINOGEN DEGRADATION PRODUCTS D12.776.811.300.290

D12.776.124.270.300 D19.461.119.71.374

76

X ANTITHROMBIN VI X FIBRIN FIBRINOGEN SPLIT PRODUCTS

FIBRIN FIBRINGEN SPLIT PRODUCTS see FIBRIN FIBRINGEN DEGRADATION PRODUCTS

FIBRIN FOAM

D19.461.270.463.400.428

73; was FIBRIN FILM AND FOAM see under HEMOSTATICS 1963-72

FIBRIN STABILIZING FACTOR sec FACTOR XIII

FIBRINASE see FACTOR XIII

FIBRINOGEN

D12.776.124.125.500 D19.461.270.229.385

D12.776.811.300+ D19.461.270.463.456

X FACTOR I XU FIBRINOPEPTIDES A XU FIBRINOPEPTIDES B

FIBRINGEN DEFICIENCY see AFIBRINGENEMIA

FIBRINOKINASE see STREPTODORNASE AND STREPTOKINASE

FIBRINOLIGASE see FACTOR XIII

FIBRINOLYSIN

D8.586.277.656.732.328

D19.461.427.303

PLASMIN

FIBRINOLYSIS

G9.188.560.150.390

FIBRINOLYTIC AGENTS

D19.461.427+

VOL

3

SS

1

982

JMI

ANTITHROMBOTIC AGENTS THROMBOLYTIC AGENTS

FIBRINOPEPTIDES A see under FIBRINOGEN

FIRRINOPEPTIDES B see under FIBRINOGEN

FIBROBLASTS

A11.329.228+

FIBROCYSTIC DISEASE OF BREAST see under BREAST DISEASES

CYSTIC MISEASE OF BREAST SO ADENOSIS OF BREAST BREAST DYSPLASIA CYSTIC DISEASE OF BREAST FIBROCYSTIC MASTOPATHY MAMMARY DYSPLASIA MASTITIS, CYSTIC

FIBROCYSTIC DISEASE OF PANCREAS see CYSTIC FIBROSIS

FIBROCYSTIC MASTOPATHY see FIBROCYSTIC DISEASE OF BREAST

FIBRODYSPLASIA OSSIFICANS PROGRESSIVA see MYOSITIS OSSIFICANS

FIBROIN

D12 776 860 392

FIBROMA

C4.557.499.316

see related
TUBEROUS SCLEROSIS

FIBROMA, SHOPE see TUMOR VIRUS INFECTIONS

FIBROMATOSIS GINGIVAE

C16.131.314.687.304

65

FIBROMATOSIS VIRUS OF RABBITS see SHOPE FIBROMA VIRUS

FIBROMUSCULAR DYSPLASIA see under ARTERIAL OCCLUSIVE DISEASES

FIBRONECTINS

D12.776.377.715.390 D12.776.543.350

D12.776.395.350

80

COLD-INSOLUBLE GLOBULINS LETS PROTEINS

FIBROSARCOMA

C4.557.499.344

C4.557.863.304

FIBROSARCOMA VIRUS, FELINE See FELINE FIBROSARCOMA VIRUS

FIBROSITIS

C5.651.324 C23.205.200.732.321

C5.799.321

see related

MYOFASCIAL PAIN SYNDROMES RHEUMATISM, MUSCULAR

FIBROUS DYSPLASIA, MONOSTOTIC see under FIBROUS DYSPLASIA OF

FIBROUS DYSPLASIA OF BONE

C5.116.99.443+

67; ALBRIGHT'S DISEASE & JAFFE-LICHTENSTEIN DISEASE were see under OSTEITIS FIBROSA 1963-66

X OSTEITIS FIBROSA DISSEMINATA XU FIBROUS DYSPLASIA, MONOSTOTIC XU FIBROUS DYSPLASIA, POLYOSTOTIC

FIBROUS DYSPLASIA, POLYOSTOTIC see under FIBROUS DYSPLASIA

X MCCUNE-ALBRIGHT SYNDROME

FIBULA

A2.835.232.484.321

FICIN see under PEPTIDE PEPTIDOHYDROLASES

FICOLL see under POLYSACCHARIDES

FICUSIN see under PSORALENS X PSORALEN

FIELD DEPENDENCE-INDEPENDENCE

F2.463.593.343

F2.463.593.932.345

72

FIGLU see FORMIMINOGLUTAMIC ACID

FIGLU TEST

E1.223.459.404

66

X FORMIMINOGLUTAMIC ACID TEST XR ANEMIA, MACROCYTIC XR FOLIC ACID DEFICIENCY

FIGURAL AFTEREFFECT

F2.463.593.932.401

G11.697.911.860.492

FILARIA BANCROFTI see WUCHERERIA BANCROFTI

FILARIA DEMARQUAYI see MANSONELLA OZZARDI

FILARIA LABIALIS see GONGYLONEMA

FILARIA OCULI HUMANI see LOA LOA

FILARIA OZZARDI see MANSONELLA OZZARDI

FILARIA SANGUINIS HOMINIS see WUCHERERIA BANCROFTI

FILARIASIS

C3 335 508 361 4

ACANTHOCHEILONEMIASIS was see under NEMATODE INFECTIONS 1967-74

X FILARIOIDEA INFECTIONS XU ACANTHOCHEILONEMIASIS XU ELAEOPHORIASIS XU LOAIASIS XU MANSONELLIASIS

XU SETARIASIS

FILARICIDES see under ANTHELMINTICS

FILARIOIDEA

B1.500.294.433.331+

XU BRUGIA XU DIROFILARIA XU DIROFILARIA IMMITIS XU MICROFILARIA

FILARIOIDEA INFECTIONS see FILARIASIS

FILES AND FILING

L.1.300.390

FILIPIN see under POLYENES

FILM BADGE DOSIMETRY see FILM DOSIMETRY

FILM DOSIMETRY

E5.799.638.420 H1.671.768.765.588.379

79: was FILM BADGE 1974-78

X FILM BADGE DOSIMETRY

FILM-SCREEN SYSTEMS, X-RAY see X-RAY INTENSIFYING SCREENS

G3.850.810.370.310

FILM, X-RAY see X-RAY FILM

FILTRATION

E5.196.454+ H1.181.529.365+

H1.181.278.469 + H1.671.100.534 +

70; FILTERS was see under FILTRATION 1970-74, was heading 1963-69

FILUM TERMINALE see CAUDA EQUINA

FIMBRIAE, BACTERIAL see PILI, BACTERIAL

FINANCIAL AUDIT see under ACCOUNTING

FINANCIAL MANAGEMENT

N3.219.463+

78

see related

INCOME ENDOWMENTS

X ENDOWMENTS
XU BUDGETS
XU CAPITAL FINANCING
XU CONTRACT SERVICES
XU FINANCIAL MANAGEMENT, HOSPITAL
XU FINANCING, CONSTRUCTION
XU FUND RAISING
YOUR PROPERTY

XU LEASING, PROPERTY XU RISK MANAGEMENT

FINANCIAL MANAGEMENT, HOSPITAL see under FINANCIAL MANAGEMENT
X HOSPITAL FINANCIAL MANAGEMENT

FINANCING, CAPITAL see CAPITAL FINANCING

FINANCING, CONSTRUCTION see under FINANCIAL MANAGEMENT X BOND ISSUES, CONSTRUCTION X CONSTRUCTION LOANS

FINANCING, GOVERNMENT

N3.219.521.346+

FINANCING, PUBLIC GRANTS AND SUBSIDIES, GOVERNMENT HILL-BURTON ACT SUBSIDIES, GOVERNMENT X

FINANCING, ORGANIZED

N3.219.521+

68

FINANCING, PERSONAL

N3.219.559

X PERSONAL EXPENDITURES

FINANCING, PUBLIC see FINANCING, GOVERNMENT

FINGER INJURIES

C21.866.448.429

FINGER JOINT

A2.835.583.345+

65

XU METACARPOPHALANGEAL JOINT

FINGERPRINTS see DERMATOGLYPHICS

FINGERS

A1.378.209.455.430+

FINGERSUCKING

F1.145.466.263

F3.234.193.308.448

THUMBSUCKING

FIRE EXTINGUISHING SYSTEMS see under FIRES

FIRE RETARDANTS see FLAME RETARDANTS

FIREPROOFING AGENTS see FLAME RETARDANTS

FIRES

G3.230.100.120+

XU FIRE EXTINGUISHING SYSTEMS

FIRESETTING BEHAVIOR see under IMPULSE CONTROL DISORDERS

X ARSON X PYROMANIA

FIRST AID

E2.365.305

XR EMERGENCIES
XR EMERGENCY MEDICAL SERVICES

XR WOUNDS AND INJURIES

FISH DISEASES

C22.362

FISH FLOUR see under FISH PRODUCTS

FISH LIVER OILS

D10.516.627.430+ XU COD LIVER OIL J1.341.370.550

FISH PRODUCTS

J1.341.370+

XU FISH FLOUR

FISH VENOMS

D24.185.926.580.370 D24.185.965.370

78

XR FISHES, POISONOUS

FISHERIES

J1.576.383

FISHES

B2.493+ 68; was FISH 1963-67

XU KILLIFISH XU MOSQUITO FISH XU STICKLEBACKS XU TUNA

FISHES, POISONOUS

B2.158.286.400

see related FISH VENOMS TETRODOTOXIN

FISSURE IN ANO C6.405.469.860.101.430

XR FISTULA

FISTULA

C23.439

ARTERIOVENOUS FISTULA BILIARY FISTULA BLADDER FISTULA BRONCHIAL FISTULA

BRONCHIAL FISTULA
DENTAL FISTULA
ESOPHAGEAL FISTULA
FISSURE IN ANO
GASTRIC FISTULA
INTESTINAL FISTULA
OROANTRAL FISTULA
PANCREATIC FISTULA
RECTAL FISTULA
RECTAL FISTULA
RECTOVAGINAL FISTULA
TRACHEOESOPHAGEAL FISTULA
VAGINAL FISTULA
VAGINAL FISTULA
VAGINAL FISTULA
VESICOVAGINAL FISTULA

FIXATION, OCULAR

G11.697.384.253

OCULAR FIXATION

FIXATIVES

D26.422

77; was see under HISTOLOGICAL TECHNICS 1974

PRESERVATION, BIOLOGICAL

FIXED ACTION PATTERN Sec INSTINCT

FL 1039 sec PIVMECILLINAM

FL 1060 see MECILLINAM

FLA 63 see under IMIDAZOLES

FLACCIDITY, MUSCLE see MUSCLE HYPOTONIA

FLAGECIDIN see ANISOMYCIN

FLACELLA

A11.368.702.783.513

FLAGELLATA see MASTIGOPHORA

FLAGELLIN see under BACTERIAL PROTEINS

FLAIL CHEST see under THORACIC INJURIES
X STOVE-IN CHEST

FLAME IONIZATION see under CHROMATOGRAPHY, GAS

 VOL

23

ISS

1

982

JMI

FLAME RETARDANTS D26.439

J1.320 78 FIREPROOFING AGENTS

FLAPS see SURGICAL FLAPS

FLATFOOT

C5.334.347

C23.304.351.372.347

FLATULENCE

C23.888.821.360

FLATWORMS see PLATYHELMINTHS

FLAVACRIDIUM see ACRIFLAVINE

FLAVIN-ADENINE DINUCLEOTIDE see FAC

FLAVIN MONONUCLEOTIDE see FMN

FLAVINS

D11.557.405+

FLAVIVIRUSES

B4.909.777.923.377+

81; was see ARBOVIRUSES 1978-80; ENCEPHALITIS VIRUS, ST. LOUIS was see under ENCEPHALITIS VIRUSES 1975-80; KYASANUR FOREST DISEASE VIRUS & LANGAT VIRUS were see under ARBOVIRUSES 1975-80; MURRAY VALLEY ENCEPHALITIS VIRUS was see ENCEPHALITIS VIRUSES 1977-80, was see ARBOVIRUSES 1975-76

X ARBOVIRUSES, GROUP B
X MURRAY VALLEY ENCEPHALITIS VIRUS
XU ENCEPHALITIS VIRUS, ST. LOUIS
XU KYASANUR FOREST DISEASE VIRUS
XU LANGAT VIRUS

FLAVOBACTERIUM

B3.475.400

FLAVODOXIN see under FLAVOPROTEINS

FLAVONES

D11 786 170 381 + D3 438 150 266 450+ **OUERCETIN** was see under BIOFLAVONOIDS 1963-74 XU BENZOFLAVONES XU FLAVOXATE XU ISOFLAVONES

FLAVOPHOSPHOLIPOLS see BAMBERMYCINS

FLAVOPROTEINS

XU OUERCETIN

XU SILYMARIN

D12.776.331+ 73 XU FLAVODOXIN

FLAVORING AGENTS

D26.456+

FLAVOXATE see under FLAVONES

FLEAS

B1.131.617.364

SIPHONAPTERA was heading 1975-79

APHANIPTERA SIPHONAPTERA

FLETCHER FACTOR see PREKALLIKREIN

FLICKER FUSION

E1.210.331 G11.697.911.860.556 F2.463.593.932.458

J1.341.390+

FLIES, TRUE see DIPTERA

FLIGHT, ANIMAL

G11.427.614.281

74

FLIGHT REACTION see ESCAPE REACTION

FLOCCULATION see under PRECIPITATION

FLOCCULATION TESTS

E1.223.826.769.306+

73

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

FLOCTAFENINE see under ANTHRANILIC ACIDS

FLOODING see IMPLOSIVE THERAPY

FLOODS see NATURAL DISASTERS

FLOOR OF MOUTH see MOUTH FLOOR

FLOORS AND FLOORCOVERINGS see under FACILITY DESIGN AND CONSTRUCTION

FLOPPY MITRAL VALVE see MITRAL VALVE PROLAPSE

FLORAFUR see FTORAFUR

FLORIMYCIN see VIOMYCINS

FLOUR

J1.341.409

FLOW CYTOMETRY

E5.196.712.382.350

E5.909.262.385

82

CYTOFLUOROMETRY, FLOW

CYTOMETRY, FLOW MICROFLUOROMETRY, FLOW

FLOWMETERS

E7.373

74; was see under BLOOD FLOW VELOCITY 1963-71

XR RHEOLOGY

FLOXACILLIN see under CLOXACILLIN X FLUCLOXACILLIN

FLOXURIDINE see FLUORODEOXYURIDINE

FLUBENISOLONE see BETAMETHASONE

FLUBENISOLONVALERATE see BETAMETHASONE 17-VALERATE

FLUCLOROLONE ACETONIDE see FLUCLORONIDE

FLUCLORONIDE see under PREGNADIENETRIOLS
X FLUCLOROLONE ACETONIDE

FLUCLOXACILLIN see FLOXACILLIN

FLUCYTOSINE see under CYTOSINE
X 5-FLUOROCYTOSINE

FLUDROCORTISONE

D4.808.745.745.654.430 D6.597.481.561.353.369

D4.808.908.323

D6.597.648.431

D6.597.481.561.478.348

X 9-FLUOROCORTISOL

FLUDROXYCORTID see FLURANDRENOLONE

FLUFENAMIC ACID

D2.241.223.106.61.105.431 D14.73.278.321 D26.74.514

FLUFENAZIN see FLUPHENAZINE

FLUID BALANCE see WATER-ELECTROLYTE BALANCE

FLUID THERAPY

E2.319.360

79

ELECTROLYTES

XR INFUSIONS, PARENTERAL XR WATER-ELECTROLYTE BALANCE

FLUKES see TREMATODA

FLUMETHASONE

D4.808.745.432.769.465 D6.597.481.561.353.431

D4.808.908.359 D6.597.481.561.478.403

72

162

X FLUORODEXAMETHASONE

FLUNITRAZEPAM see under BENZODIAZEPINE TRANQUILIZERS X FLURIDRAZEPAM

FLUOCINOLIDE see FLUOCINONIDE

FLUOCINOLONE ACETONIDE

D4.808.745.432.370 + D6.597.481.364.306 + D6.597.481.561.478.420 +

D4.808.908.394+ D6.597.481.561.353.460+

65

X FLUORTRIAMCINOLONE ACETONIDE XU FLUOCINONIDE

FLUOCINONIDE see under FLUOCINOLONE ACETONIDE X FLUOCINOLIDE

FLUOCORTOLONE

D4.808.745.432.719.320 + D6.597.481.364.325 + D26.74.148.447.335 +

D4.808.908.405 + D6.597.481.561.353.480 + D26.368.99.447.335+

80; was see under PREGNADIENEDIOLS 1975-79

X

FLUOCORTOLONE CAPROATE FLUOCORTOLONE PIVALATE FLUORMETHYLDEHYDROCORTICOSTERONE XU DIFLUCORTOLONE

FLUOCORTOLONE CAPROATE see FLUOCORTOLONE

FLUOCORTOLONE PIVALATE see FLUOCORTOLONE

FLUON see POLYTETRAFLUOROETHYLENE

FLUOPROMAZINE see TRIFLUPROMAZINE

FLUORENES

D4.615.389 -XU TILORONE D26.191.372+

FLUORENYLACETAMIDE see ACETYLAMINOFLUORENE

2.7-FLUORENYLBISACETAMIDE see 2.7-DIACETYLAMINOFLUORENE

2,7-FLUORENYLDIACETAMIDE see 2,7-DIACETYLAMINOFLUORENE

FLUORESCAMINE see under SPIRO COMPOUNDS

FLUORESCEIN ANGIOGRAPHY

E1.145.496

E1.210.380

79; was FLUORESCENCE ANGIOGRAPHY 1973-78

FLUORESCENCE ANGIOGRAPHY

X FLUORESCENCE ANGIOGRAPHY X FUNDUS FLUORESCENCE PHOTOGRAPHY XR RETINAL VESSELS

FLUORESCEINS

D26.408.348.514 +

XU ERYTHROSINE

XU MERBROMINE XU PHLOXINE B

FLUORESCENCE

H1.671.768.369

FLUORESCENCE ANGIOGRAPHY see FLUORESCEIN ANGIOGRAPHY

FLUORESCENCE MICROSCOPY see MICROSCOPY, FLUORESCENCE

FLUORESCENCE POLARIZATION

E5.196.712.382.390

FLUORESCENCE SPECTROPHOTOMETRY see SPECTROMETRY, FLUORESCENCE

FLUORESCENT ANTIBODY TECHNIC

IMMUNOFLUORESCENCE TECHNIC

XU ANTIBODY-COATED BACTERIA TEST, URINARY

FLUORESCENT DYES

D26.408.348+

FLUORESCENT PROBES

FLUOROCHROMES

FLUORESCENT PROBES see FLUORESCENT DYES

FLUORIDATION

G3.850.860.510.565.200

XR CARIOSTATIC AGENTS

FLUORIDE POISONING

C21.613.380

FLUORIDES

D1.248.497.158.385.432 D1.396.514.348+

XU ACIDULATED PHOSPHATE FLUORIDE XU SODIUM FLUORIDE XU SULFUR HEXAFLUORIDE XU TIN FLUORIDES

FLUORIDES, TOPICAL

FLUORINATED HYDROCARBONS see HYDROCARBONS, FLUORINATED

FLUORINATED POLYMERS see FLUOROCARBON POLYMERS

FLUORINATED STEROIDS see STEROIDS, FLUORINATED

FLUORINE

D1.248.497.158.385+

D1.396.514-

D1.268.314 D1.937.338

FLUORMETHYLDEHYDROCORTICOSTERONE see FLUOCORTOLONE

FLUOROACETATES

D2.241.81.38.209.348

XU TRIFLUOROACETIC ACID

FLUOROBENZENES

D2.455.526.510.432

74

FLUOROCARBON AEROSOLS see FREONS

FLUOROCARBON EMULSIONS see FLUOROCARBONS

FLUOROCARBON POLYMERS

D25.720.395+

FLUORINATED POLYMERS FLUOROCARBON RESINS

XR HYDROCARBONS, FLUORINATED

FLUOROCARBON PROPELLANTS see FREONS

FLUOROCARBON RESINS see FLUOROCARBON POLYMERS

FLUOROCARBONS

D3.300+

D4.615.400

77; was see under FLUOROCARBON POLYMERS 1975-76; PERFLUOROBUTYL TETRAHYDROFURAN was see under FURANS

see related

BLOOD SUBSTITUTES
FLUOROCARBON EMULSIONS

X

X PERFLUOROCARBONS XU PERFLUOROBUTYL TETRAHYDROFURAN

FLUOROCHROMES see FLUORESCENT DYES

9-FLUOROCORTISOL see FLUDROCORTISONE

5-FLUOROCYTOSINE see FLUCYTOSINE

FLUORODEOXYURIDINE

D13.570.230.430.432 D20.388.365

D13.570.685.852.300.350 D22.204.144.512

D26.87.381

FLOXURIDINE FUDR

FLUORODEOXYURIDYLATE see under DEOXYURACIL NUCLEOTIDES

FLUORODEXAMETHASONE see FLUMETHASONE

FLUORODINITROBENZENE see DINITROFLUOROBENZENE

FLUOROFUR see FTORAFUR

FLUOROMETHOLONE

D4.808.745.432.719.349 D6.597.481.364.370 D6.597.481.561.478.460 D26.368.99.447.370

D4.808.908.431 D6.597.481.561.353.500 D26.74.148.447.370

FLUOROMETRY

E5.196.712.382+

P-FLUOROPHENYLALANINE see under PHENYLALANINE X PARA-FLUOROPHENYLALANINE

VOL

23

IS S

982

JMI

FLUOROSCOPY

E1.818.312 XU PHOTOFLUOROGRAPHY

FLUOROSIS, ENDEMIC DENTAL see MOTTLED ENAMEL

FLUOROURACIL

D3.383.742.698.875.404+ D26.87.387+ **XU FTORAFUR**

D22.204.144.545+

FLUORTRIAMCINOLONE ACETONIDE see FLUOCINOLONE

ACETONIDE FLUOSTIGMINE see ISOFLUROPHATE

FLUOXETIN see under PROPYLAMINES

FLUOXIMESTERON see FLUOXYMESTERONE

FLUOXYMESTERONE

D4.808.54.79.429.154.349 D6.597.100.194.289

D4.808.908.466

X FLUOXIMESTERON FLUPENTHIXOL see under THIOXANTHENES

FLUPHENAZINE

D3 494 741 326 X FLUFENAZIN D15.236.872.331.628.340

FLUPREDNIDENE ACETATE see under PREGNADIENETRIOLS
X FLUPREDNYLIDENE ACETATE

FLUPREDNISOLONE

D4.808.745.432.769.795.307 D6.597.481.561.353.744.349 65

D6.597.481.561.478.702.349

FLUPREDNYLIDENE ACETATE see FLUPREDNIDENE ACETATE

FLUPYRAZAPON see ZOLAZEPAM

FLURANDRENOLIDE see FLURANDRENOLONE

FLURANDRENOLONE

D4.808.745.745.654.473 D6.597.481.364.432 D6.597.481.561.478.480 D4.808.908.537 D6.597.481.561.353.520 D26.74.148.447.432

D26.368.99.447.432 65

X FLUDROXYCORTID FLURANDRENOLIDE

FLURAZEPAM

D3 438 79 80 70 348 D14.591.745.431 D15.236.872.659.191.395

80; was see under BENZODIAZEPINE TRANQUILIZERS 1975-79

FLURBIPROFEN see under PROPIONATES

FLURIDRAZEPAM see FLUNITRAZEPAM

FLUROGESTONE see CRONOLONE

FLUROTHYL

D2.355.417.515 73

D15.128.224.388

FLUROXENE

D2.355.922.433 73

D14.166.386

FLUSPIRILENE see under SPIRO COMPOUNDS X SPIRODIFLAMINE

FLUTAMIDE see under ANILIDES X SCH 13521

FMN

D8.176.360

D13.695.827.349

X FLAVIN MONONUCLEOTIDE

FOAM CELLS see under MACROPHAGES

FOAM RETARDANTS see ANTIFOAMING AGENTS

FOAMY AGENT see FOAMY VIRUS

FOAMY VIRUS see under RETROVIRIDAE X FOAMY AGENT

FOCAL INFECTION

C1.539.392+

FOCAL INFECTION, DENTAL

C1.539.392.433

DENTAL FOCAL INFECTION

FOG see under WEATHER

FOG FEVER see PNEUMONIA, ATYPICAL INTERSTITIAL, OF CATTLE

FOLATE CONJUGASE see PTEROYL POLYGLUTAMATE HYDROLASE

FOLATE POLYGLUTAMATES see PTEROYLPOLYGLUTAMIC ACIDS

FOLIC ACID

D11.786.708.328+ D19.461.543.349 PTEROYLGLUTAMIC ACID VITAMIN M

XU PTEROYLPOLYGLUTAMIC ACIDS

FOLIC ACID ANTAGONISTS

D22.204.144.579+ D26.87.393+

FOLIC ACID DEFICIENCY C18.654.223.133.699.308

ANEMIA, SIDEROBLASTIC

FIGLU TEST XR ANEMIA, SIDEROBLASTIC

FOLIC ACID REDUCTASE see TETRAHYDROFOLATE

FOLIE A DEUX see SHARED PARANOID DISORDER

FOLINIC ACID see CITROVORUM FACTOR

FOLK MEDICINE see MEDICINE, TRADITIONAL

FOLKLORE

11.76.201.450.515

FOLLICLE-STIMULATING HORMONE see FSH

FOLLICULITIS

C17.805.305.383+ SYCOSIS was heading 1963-77 X SYCOSIS XU ACNE KELOID

FOLLOW-UP STUDIES

E5.318.420.390 67

FOLYL CONJUGATE SYNTHETASE see PTEROYL POLYGLUTAMATE HYDROLASE

FOMINOBEN see under MORPHOLINES

FOMOCAIN see under PHENYL ETHERS

FONAZINE MESYLATE see under PHENOTHIAZINES DIMETHOTHIAZINE

FOOD

J1.341+ see related DIET

PLANTS, EDIBLE XR NUTRITION

FOOD ADDITIVES

J1.341.430

FOOD ADULTERATION see FOOD CONTAMINATION

FOOD ANALYSIS

E5.362

J1.409.266

FOOD AND AGRICULTURAL ORGANIZATION, UNITED NATIONS see UNITED NATIONS

FOOD AND DRUG ADMINISTRATION (U.S.) see UNITED STATES FOOD AND DRUG ADMINISTRATION

FOOD, CANNED see FOOD PRESERVATION

FOOD COLORING AGENTS

D26.471.355+ 75 see related

X COLORING AGENTS, FOOD

FOOD CONTAMINATION

X FOOD ADULTERATION

FOOD CONTAMINATION, RADIOACTIVE

G3 850 810 125

G3.850.460.400.250

FOOD DEPRIVATION

F1.658.433 69

XR HUNGER XR STARVATION

FOOD DISPENSERS, AUTOMATIC see under FOOD SERVICES X VENDING MACHINES, FOOD

FOOD, DRIED see FOOD PRESERVATION FOOD, DRUG AND COSMETIC ACT see LEGISLATION, DRUG

FOOD FADS see DIET FADS

FOOD, FORMULATED

80; was FOOD, ARTIFICIAL 1979, was FOOD, ARTIFICIAL see under FOOD 1975-78

X DIET, CHEMICALLY DEFINED
X DIET, ELEMENTAL
X DIET, FORMULA
X DIET, SYNTHETIC
X DIETARY FORMULATIONS
XR ENTERAL FEEDING

FOOD, FORTIFIED

J1.341.468

73

ENRICHED FOOD

X FOOD, SUPPLEMENTED

FOOD, FROZEN see FROZEN FOODS

FOOD HABITS

F1.145.407.432

F1.145.466.349

DIETARY HABITS

FOOD HANDLING

J1.576.416+ X FOOD PROCESSING

FOOD HYPERSENSITIVITY

C20.543.309

66; was FOOD ALLERGY 1963-65

FOOD, INFANT see INFANT FOOD

FOOD INSPECTION

G3.850.860.275 J1.409.350

FOOD, IRRADIATED see FOOD IRRADIATION

FOOD IRRADIATION

J1.409.599.309

X FOOD, IRRADIATED

FOOD LABELING J1.409.433

E5.780.390 J1.790.390

LABELING, FOOD NUTRITION LABELING PRODUCT LABELING, FOOD

FOOD LAWS see LEGISLATION, FOOD

FOOD MICROBIOLOGY

G1.273.540.371 G3.850.460.400.300

G3.850.425.200

J1.409.516

FOOD PLANTS see PLANTS, EDIBLE

FOOD POISONING

FOOD PREFERENCES

F1.145.407.516

X FOOD SELECTION

FOOD PRESERVATION

J1.409.599+

X FOOD, CANNED
X FOOD, DRIED
X FOOD, PRESERVED
X FOOD, PRESERVED
X PRESERVATION, FOOD
XU FROZEN FOODS

FOOD PRESERVATIVES

D26.471.385+

75

see related ANTIOXIDANTS

FOOD, PRESERVED see FOOD PRESERVATION

FOOD PROCESSING see FOOD HANDLING

FOOD-PROCESSING INDUSTRY

J1.576.416.428

FOOD SELECTION see FOOD PREFERENCES

FOOD SERVICE, HOSPITAL

N2.421.242.472+

N2.278.354.422.374 N4.452.442.422.374

78; was HOSPITAL FOOD SERVICE 1963-77

X HOSPITAL FOOD SERVICE XR DIETETICS XR FOOD SERVICES

FOOD SERVICES

J1.364+

76

see related

see related
FOOD SERVICE, HOSPITAL
X MEALS ON WHEELS
XU FOOD DISPENSERS, AUTOMATIC

FOOD, SUPPLEMENTED see FOOD, FORTIFIED

FOOD SUPPLY

J1.387

FOOD TECHNOLOGY

J1.409+

76

X TECHNOLOGY, FOOD

FOOT

A1.378.592.350+

FOOT-AND-MOUTH DISEASE

C2.782.687.484

C22.380

FOOT-AND-MOUTH DISEASE VIRUS

B4.909.777.618.434

FOOT DEFORMITIES, ACQUIRED

C5.334+

C23.304.351.372+

FOOT DERMATOSES

C17.305+

C23.304.351.434+

FOOT DISEASES

C23 304 351 +

XR PODIATRY

FOOT JOINT see TARSAL JOINT

FOOT ROT

C22.394

70

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

165

NLM-OMS-A82 00165

 VOL

23

ISS

982

IML

FORAMEN MAGNUM A2.835.232.781.572.434

13.450.642.845.300

FOOTBALL

76

FORAMEN OF MONRO see CEREBRAL VENTRICLES

FORAMEN OVALE see HEART SEPTUM

FORAMEN OVALE, PATENT see HEART SEPTAL DEFECTS, ATRIAL

FORBES DISEASE see GLYCOGENOSIS 3

FORCED EXPIRATORY FLOW RATES

E1.302.796.624.390+

75

X EXPIRATORY FORCED FLOW RATES
XU MAXIMAL EXPIRATORY FLOW RATE
XU MAXIMAL EXPIRATORY FLOW-VOLUME CURVES
XU MAXIMAL MIDEXPIRATORY FLOW RATE

XU PEAK EXPIRATORY FLOW RATE

FORCED EXPIRATORY FLOW 0.2-1.2 see MAXIMAL EXPIRATORY FLOW RATE

FORCED EXPIRATORY FLOW 025-075 PERCENT see MAXIMAL MIDEXPIRATORY FLOW RATE

FORCED EXPIRATORY FLOW 200-1200 see MAXIMAL EXPIRATORY

FORCED EXPIRATORY VOLUME

E1 302 796 624 430

75

XXX FORCED VITAL CAPACITY, TIMED TIMED VITAL CAPACITY VITAL CAPACITY, TIMED

FORCED VITAL CAPACITY see VITAL CAPACITY

FORCED VITAL CAPACITY, TIMED see FORCED EXPIRATORY VOLUME

A1.378.209.350

FOREARM INJURIES

C21.866.88.268+

FORECASTING

11.320

80; was FUTUROLOGY 1971-79

X FUTUROLOGY

FOREHEAD

A1.456.505.580

FOREIGN BODIES

XU FOREIGN BODY MIGRATION

FOREIGN BODY MIGRATION see under FOREIGN BODIES

FOREIGN BODY REACTION

C21.866.392.560

C23.739.487.351

FOREIGN MEDICAL GRADUATES

M1.526.407.435

M1.526.485.810.390 N2.350.759.310

70

XR INTERNATIONAL EDUCATIONAL EXCHANGE

FOREIGN PROFESSIONAL PERSONNEL

M1.526.407+ 71

N2.350.402+

FORELIMB

A13.395 +

XU CARPUS, ANIMAL

FORENSIC DENTISTRY

G2.163.285 11.198.435

65; CRIMINAL INVESTIGATION was see under FORENSIC DENTISTRY & FORENSIC MEDICINE 1965-74, was heading 1963-64 see related

JURISPRUDENCE XR JURISPRUDENCE

FORENSIC MEDICINE

G2.403.790.200

11.198.560+

65; CRIMINAL INVESTIGATION was see under FORENSIC DENTISTRY & FORENSIC MEDICINE 1965-74, was heading 1963-64

JURISPRUDENCE

X LEGAL MEDICINE XR JURISPRUDENCE

FORENSIC PSYCHIATRY

F4.96.544.335 +

G2.403.642.208 11.880.604.583.310+

N3.706.535.351+

69; was JURISPRUDENCE, PSYCHIATRIC 1967-68; CRIMINAL INVESTIGATION was see under FORENSIC DENTISTRY & FORENSIC MEDICINE 1965-74, was heading 1963-64

X JURISPRUDENCE, PSYCHIATRIC XU COMMITMENT OF MENTALLY ILL XU MCNAUGHTON RULE

FORESTIER-CERTONCINY SYNDROME see POLYMYALGIA RHEUMATICA

FORHISTAL see DIMETHINDENE

FORM PERCEPTION

F2.463.593.932.869.435+

G11.697.911.860.622

see related

visual acuity
X CONTOUR PERCEPTION
XU PATTERN RECOGNITION, VISUAL

XR VISUAL ACUITY

FORMALDEHYDE

D2.47.407+

XU FORMALIN

FORMALIN see under FORMALDEHYDE

FORMAMIDASE see under AMIDOHYDROLASES

FORMAMIDES

D2.65.463+ D2.241.81.504.310+ 75; was FORMAMIDE 1973-74

FORMATE DEHYDROGENASES see under ALDEHYDE

FORMATE HYDROGENLYASES

FORMATE HYDROGENLYASES see FORMATE DEHYDROGENASES

FORMATES

D2.241.81.504.435

XU DIETHYL PYROCARBONATE

FORMAZANS see under AZO COMPOUNDS

FORMETANATE see under CARBAMATES

FORMIC ACID ESTERS see under FORMIC ACIDS

FORMIC ACIDS

D2.241.81.504+

XU FORMIC ACID ESTERS

FORMICOIDEA VENOMS see ANT VENOMS

FORMIMINOGLUTAMIC ACID see under GLUTARATES

FORMIMINOGLUTAMIC ACID TEST see FIGLU TEST

FORMOCRESOLS

D2.755.239.611

FORMOTHION see under INSECTICIDES, ORGANOTHIOPHOSPHATE

FORMS AND RECORDS CONTROL see under OFFICE MANAGEMENT X RECORDS CONTROL

FORMULARIES

L1.178.682.192.836.535+

N4.452.350+

FORMULARIES, DENTAL

L1.178.682.192.836.535.310

FORMULARIES, HOMEOPATHIC

L1.178.682.192.836.535.435

XR HOMEOPATHY

FORMULARIES, HOSPITAL

L1.178.682.192.836.535.561 N4.452.350.436

XR PHARMACY AND THERAPEUTICS COMMITTEE

FORMULARY COMMITTEE see PHARMACY AND THERAPEUTICS COMMITTEE

FORMYCINS see under ANTIBIOTICS, ANTINEOPLASTIC

N-FORMYLMETHIONINE see under METHIONINE

N(5)-FORMYLTETRAHYDROFOLATE see CITROVORUM FACTOR

FORMYLTETRAHYDROFOLATE SYNTHETASE see under LIGASES X TETRAHYDROFOLATE FORMYLASE

FORMYLTETRAHYDROFOLATES see under TETRAHYDROFOLATES X FORMYLTETRAHYDROFOLIC ACIDS

FORMYLTETRAHYDROFOLIC ACIDS see FORMYLTETRAHYDROFOLATES

FORSSMAN ANTIGEN

D24.611.216.244.436

73; was see under HAPTENS 1965-72

FOSFOMYCIN see under ANTIBIOTICS X PHOSPHONOMYCIN

FOSSIL FUELS

G3.230.132.258+

J1.435+

82; was FUELS 1968-81

X GAS, NATURAL

FOSSILS see under PALEONTOLOGY

FOSTER HOME CARE

E2.472.352

N2.421.143.452 XR CHILD WELFARE

FOUNDATIONS

N3.219.483.311

N3.540.630.180

FOURIER ANALYSIS

H1.548.386

FOVEA CENTRALIS see under MACULA LUTEA

FOWL PARALYSIS see MAREK'S DISEASE

FOWL PARALYSIS VIRUS see MAREK'S DISEASE VIRUS

FOWL PEST see FOWL PLAGUE

FOWL PLAGUE

C2.782.620.375 C22.131.276

70; was see under MYXOVIRUS INFECTIONS 1963-69

X FOWL PEST

FOWL PLAGUE VIRUS see ORTHOMYXOVIRUS TYPE A, AVIAN

FOWL POX

C2.256.743.366 C22.131.321

BIRD POX

FOWL POX VIRUS see under POXVIRIDAE
X BIRD POX VIRUS
X POXVIRUS AVIUM

FOWLS, DOMESTIC see POULTRY

FOX-FORDYCE DISEASE

C17.805.843.286

FOXES

B2.649.147.435

FRACTIONAL PRECIPITATION see under PRECIPITATION

FRACTIONATION see under CHEMISTRY, ANALYTICAL

FRACTURE FIXATION

E4.557.435+

FRACTURE FIXATION, INTERNAL

E4.557.435.436+

72

X OSTEOSYNTHESIS, FRACTURE

FRACTURE FIXATION, INTRAMEDULLARY

E4.557.435.436.436

70

XXX

INTRAMEDULLARY NAILING NAILING, INTRAMEDULLARY OSTEOSYNTHESIS, FRACTURE, INTRAMEDULLARY

FRACTURES

C21.866.405+

see related CALLUS

XU FRACTURES, CLOSED

FRACTURES, CLOSED see under FRACTURES

FRACTURES, COMPOUND see FRACTURES, OPEN

FRACTURES, OPEN

C21.866.405.279

X FRACTURES, COMPOUND

FRACTURES, SPONTANEOUS

C21.866.405.310

FRACTURES, UNUNITED

C21.866.405.341 4

FRAGILE SITES, CHROMOSOME see CHROMOSOME FRAGILE SITES

FRAGILITAS OSSIUM see OSTEOGENESIS IMPERFECTA

FRAMBESIA see YAWS

FRAMYCETIN

D9.203.408.51.321

D20.85.538.436

NEOMYCIN B

FRANCISELLA

B3.400.340+

76

FRANCISELLA TULARENSIS

B3.400.340.590

76; was PASTEURELLA TULARENSIS 1963-75

X PASTEURELLA TULARENSIS

FRANCIUM

D1.248.497.300.459.321 D1.552.528.328

D1.287.380

FRANGULA

B6.560.389

FRANGULA EMODIN see EMODIN

FRANKFURT-MARBURG SYNDROME VIRUS see MARBURG VIRUS

FRANKLIN'S DISEASE see HEAVY CHAIN DISEASE

FRAUD see under CRIME

FRECKLES see MELANOSIS

FREE ASSOCIATION F4.754.709.437

ASSOCIATION, FREE

FREE FATTY ACIDS see FATTY ACIDS, NONESTERIFIED

FREE RADICALS

D1.339

D2 389 4

76

/OL

3 2

SS

1

982

JMI

FREEDOM see under HUMAN RIGHTS

FREEMARTINISM

C22.196.339

G5 148 630 437

70

WHITE HEIFER DISEASE

FREEZE DRYING

E5.760.312

X LYOPHILIZATION

FREEZE ETCHING

E5.909.262.390.390

FREEZE FRACTURING

E5.909.262.390+

75

FREEZING

H1.671.868.272.437

67

see related

CRYOGENIC SURGERY

CRYOPROTECTIVE AGENTS

CRYOTHERAPY GASTRIC HYPOTHERMIA

ICE

REFRIGERATION

FRENUM, LABIAL see LABIAL FRENUM

FRENUM, LINGUAL see LINGUAL FRENUM

FREONS

D2.455.526.258

77; was FREON see under HYDROCARBONS, HALOGENATED 1973-76

FLUOROCARBON AEROSOLS FLUOROCARBON PROPELLANTS

FRESH WATER see under WATER

FREUDIAN THEORY see under PSYCHOANALYTIC THEORY

FREUND'S ADJUVANT

D24.611.59.437

FREY'S SYNDROME see SWEATING, GUSTATORY

FRIEDREICH'S ATAXIA

C10.228.140.252.253.562

HEREDITARY SPINAL SCLEROSIS SCLEROSIS, HEREDITARY SPINAL

FRIEDREICH'S DISEASE see PARAMYOCLONUS MULTIPLEX

FRIEND VIRUS

B4.909.574.807.674.632.287 B4.909.777.779.674.632.287

X ROWSON-PARR VIRUS

FRIGIDITY

C13.371.665.520 F3.709.597.608.780.480

F3.126.387

B4.909.777.731.674.632.287

FRINGE BENEFITS see SALARIES AND FRINGE BENEFITS

FROEHLICH'S SYNDROME

C19.700.482.436

ADIPOSOGENITAL DYSTROPHY DYSTROPHY, ADIPOSOGENITAL

FROG, COMMON EUROPEAN see RANA TEMPORARIA

FROG, LEOPARD see RANA PIPIENS

FROG VENOMS see AMPHIBIAN VENOMS

FROGS AND TOADS see ANURA

FROGS, TRUE see RANIDAE

FROMMEL'S DISEASE see CHIARI-FROMMEL SYNDROME

FRONTAL BONE

A2.835.232.781.375

FRONTAL LOBE

A8.186.211.885.213.270+

X BROCA AREA

FRONTAL SINUS

A4.621.387

FROSTBITE

C21.866.417+

XU CHILBLAINS XR COLD

FROZEN FOODS see under FOOD PRESERVATION X FOOD, FROZEN

FROZEN SECTIONS see under MICROTOMY

FROZEN SEMEN see SEMEN PRESERVATION

FRUCTANS see under POLYSACCHARIDES

FRUCTOKINASES see under PHOSPHOTRANSFERASES, ATP KETOHEXOKINASES

FRUCTOSE

D9.203.546.359.250

D9.203.546.465.354

X LEVULOSE

FRUCTOSE INTOLERANCE see under CARBOHYDRATE METABOLISM, INBORN ERRORS

FRUCTOSEDIPHOSPHATASE see HEXOSEDIPHOSPHATASE

FRUCTOSEDIPHOSPHATE ALDOLASE

D8.586.520.110.563

74; ALDOLASE was heading 1963-75

X ALDOLASE

FRUCTOSEDIPHOSPHATES see under HEXOSEDIPHOSPHATES

FRUCTOSEPHOSPHATES

D9.203.894.417.313+

73

FRUCTURONATE REDUCTASE see under CARBOHYDRATE

DEHYDROGENASES
X MANNONATE OXIDOREDUCTASE

FRUIT

J1.341.492+

XU APPLE XU APRICOT XU BANANA

XU BERRIES

FRUIT FLIES see DROSOPHILA

FRUSEMID see FUROSEMIDE

FRUSTRATION

F1.470.405

FSH

D6.472.351.576.288

D6.472.734.525.343.288

X FOLLICLE-STIMULATING HORMONE

FSH, HUMAN see MENOTROPINS

FSH RELEASING HORMONE see LH-FSH RELEASING HORMONE

FTORAFUR see under FLUOROURACIL

X FLORAFUR X FLUOROFUR

FUCHS' ENDOTHELIAL DYSTROPHY see under CORNEAL DYSTROPHIES

FUCHSINS see ROSANILINE DYES

FUCIDIN see FUSIDIC ACID

FUCOSE

D9.203.254.488 D9.203.546.359.313

X DEOXYGALACTOSE

FUCOSIDASE

D8.586.277.450.400

78; was see under DISACCHARIDASES 1975-77

FUCOSYL GALACTOSE ACETYLGALACTOSAMINYLTRANSFERASE see under GALACTOSYLTRANSFERASES

FUCOSYLTRANSFERASES see under HEXOSYLTRANSFERASES

FUDR see FLUORODEOXYURIDINE

FUEL OILS see under PETROLEUM

FUGU TOXIN see TETRODOTOXIN

FUGUE see DISSOCIATIVE DISORDERS

FULVINE see under PYRROLIZIDINE ALKALOIDS

FUMARASE see FUMARATE HYDRATASE

FUMARATE HYDRATASE

D8.586.520.497.410

78; was see under HYDRO-LYASES 1975-77

FUMARASE

FUMARATES D2.241.81.337.302

FUMARIC AMINASE see ASPARTATE AMMONIA-LYASE

FUMIGATION

G3.850.180.400

FUNCTIONAL ORTHODONTIC APPLIANCES see ACTIVATOR APPLIANCES

FUNCTIONAL RESIDUAL CAPACITY see under LUNG VOLUME MEASUREMENTS

FUND RAISING see under FINANCIAL MANAGEMENT
X GIFTS, FINANCIAL
X PHILANTHROPIC FUNDS

FUNDING, CAPITAL see CAPITAL FINANCING

FUNDULUS see KILLIFISH

FUNDUS FLUORESCENCE PHOTOGRAPHY see FLUORESCEIN

ANGIOGRAPHY

FUNDUS OCULI

A9.371.729.313

see related

OPHTHALMOSCOPY XR OPHTHALMOSCOPY

FUNERAL RITES see under MORTUARY CUSTOMS

FUNGAL ANTIBODIES see ANTIBODIES, FUNGAL

FUNGAL ANTIGENS see ANTIGENS, FUNGAL

FUNGAL PROTEINS

D12.776.765.370

73

FUNGAL TOXINS see MYCOTOXINS

FUNGAL VACCINES

D24.310.894.354

65

FUNGI

B5.354+

XR ALLERGENS XR MICROBIOLOGY

FUNGI IMPERFECTI see DEUTEROMYCETES

FUNGICIDES, INDUSTRIAL

D5.723.288 -

72; FUNGICIDES was included in ANTIFUNGAL AGENTS 1967-71, was

XR ANTIFUNGAL AGENTS

FUNGICIDES, THERAPEUTIC see ANTIFUNGAL AGENTS

FUNGUS DISEASES see MYCOSES

FUNNEL CHEST

C16.131.621.386

X PECTUS EXCAVATUM

FURAGIN see under NITROFURANS X FURAZIDIN

FURALDEHYDE

D2.47.466

D3.383.312.355

X FURFURAL

2,5-FURANDIONES see MALEIC ANHYDRIDES

FURANS

D3.383.312+

CITRACONIC ANHYDRIDES was CITRACONIC ANHYDRIDE see under MALEATES 1975-76

XU 4-BUTYROLACTONE

XU CITRACONIC ANHYDRIDES XU MALEIC ANHYDRIDES XU MONENSIN XU NAFRONYL

FURAZIDIN see FURAGIN

FURAZOLIDONE

D2.640.600.313

D3.383.312.649.313 D20.237.649.313

D2.886.590.700.725.300

D20.187.298 D21.370.370.313

X NIFURAZOLIDONE

FURAZOSIN see PRAZOSIN

FURFURAL see FURALDEHYDE

FURNITURE see INTERIOR DESIGN AND FURNISHINGS

FUROCOUMARINS see PSORALENS

FUROSEMIDE

D2.65.884.725.300 D19.770.224.516.488

67

FRUSEMID X FURSEMIDE

FUROSTANS

D4.808.413+

68

XU DIHYDROSARSASAPOGENIN XU DIHYDROTIGOGENIN

FURSEMIDE see FUROSEMIDE

FURSULTIAMIN see under PYRIMIDINES
X THIAMINE TETRAHYDROFURFURYL DISULFIDE

FURUNCULOSIS

C1.252.868.314

C17.838.345

X BOILS

FURYLFURAMIDE see under NITROFURANS

FUSARIC ACID see under PICOLINIC ACIDS

FUSARITOXIN see T-2 TOXIN

FUSARIUM

B5.354.381.546.366

FUSCIN see under BENZOPYRANS

FUSED TEETH see under TOOTH ABNORMALITIES

FUSIDIC ACID

D4.808.247.222.222.347.389 D20.85.351

65

X FUCIDIN

FUSOBACTERIUM

B3.425.194.389-

SPHAEROPHORUS was see under BACTEROIDACEAE 1976, was heading

D4.808.247.808.489

X SPHAEROPHORUS

FUSOBACTERIUM INFECTIONS

C1.252.375

77; was SPHAEROPHORUS INFECTIONS 1968-76

X NECROBACILLOSIS
X SPHAEROPHORUS INFECTIONS

FUSOBACTERIUM NECROPHORUM

B3.425.194.389.400

76; was SPHAEROPHORUS NECROPHORUS see under SPHAEROPHORUS 1975

X SPHAEROPHORUS NECROPHORUS

FUTUROLOGY see FORECASTING

G FORCE see GRAVITATION

G PERIODS see INTERPHASE

G SUITS

/OL

3

SS

1

982

JMI

E7.390

76; was see under CLOTHING 1975

ANTIGRAVITY SUITS GRAVITY SUITS PNEUMATIC SUITS

PRESSURE SUITS

GABA

D2.241.81.161.125.439+ D16.538.85.395+

D12.125.190.522

79; was see under AMINOBUTYRIC ACIDS 1975-78, was see under AMINOBUTYRIC ACID 1963-74

4-AMINOBUTYRIC ACID GAMMA-AMINOBUTYRIC ACID

GABA TRANSAMINASE see AMINOBUTYRATE AMINOTRANSFERASE

GADOLINIUM

D1.268.327

D1 552 550 344

GAFFKYA ANAEROBIA see MICROCOCCUS

GAFFKYA HOMARI see STREPTOCOCCACEAE

GAFFKYA TETRAGENA see MICROCOCCUS

GAGGING see under REFLEX X REFLEX, PHARYNGEAL

GAIT

E1.706.437

G11.427.614.389

GALACTANS

D9.203.698.360+

X POLYGALACTOSES

GALACTITOL see DULCITOL

GALACTOCEREBROSIDASE see GALACTOSYLCERAMIDASE

GALACTOCEREBROSIDES see GALACTOSYLCERAMIDES

GALACTOKINASE

D8.586.913.696.729.280

GALACTORRHEA see under LACTATION DISORDERS

GALACTOSAMINE

D9.203.67.342.356+

73

XU ACETYLGALACTOSAMINE

GALACTOSAMINIDASE

D8.586.277.450.483.356

73

GALACTOSE

D9.203.546.359.377

GALACTOSE DEHYDROGENASES see under CARBOHYDRATE DEHYDROGENASES X GALACTOSE OXIDOREDUCTASES

GALACTOSE OXIDASE

D8.586.682.47.210

78; was see under ALCOHOL OXIDOREDUCTASES 1975-77

GALACTOSE OXIDOREDUCTASES see GALACTOSE

DEHYDROGENASES

GALACTOSEMIA

C18.452.648.202.355

GALACTOSEPHOSPHATE URIDYLYLTRANSFERASE see under

CLEOTIDYLTRANSFERASES
UDP GALACTOSE PYROPHOSPHORYLASE

GALACTOSEPHOSPHATES see under HEXOSEPHOSPHATES

GALACTOSIDASES

D8.586.277.450.410+

75; was GALACTOSIDASE 1963-74

see related

see related
GANGLIOSIDOSIS
XU ALPHA-GALACTOSIDASES
XU BETA-GALACTOSIDASES
XU CERAMIDE TRIHEXOSIDASE
XU GALACTOSYLCERAMIDASE

GALACTOSIDES see under GLYCOSIDES

GALACTOSYL CERAMIDES see GALACTOSYLCERAMIDES

GALACTOSYLCERAMIDASE see under GALACTOSIDASES
X GALACTOCEREBROSIDASE

GALACTOSYLCERAMIDES see under CEREBROSIDES
X GALACTOCEREBROSIDES
X GALACTOSYL CERAMIDES

GALACTOSYLGALACTOSYLGLUCOSYLCERAMIDASE see CERAMIDE TRIHEXOSIDASE

GALACTOSYLSPHINGOSINE see PSYCHOSINE

GALACTOSYLTRANSFERASES

D8.586.913.407.310+

76; CHITIN SYNTHASE & FUCOSYL GALACTOSE ACETYLGALACTOSAMINYLTRANSFERASE were see under HEXOSYLTRANSFERASES 1975-78

XU FUCOSYL GALACTOSE ACETYLGALACTOSAMINYLTRANSFERASE XU GLYCOPROTEIN BETA-GALACTOSYLTRANSFERASE

GALAGO

B2.649.801.700.572.408

81; was GALAGOS 1978-80, was GALAGOS see under MONKEYS 1975-77

D8.373.275.430.467

D2 675 276 400

BUSH BABIES

EUOTICUS

GALANTAMIN see GALANTHAMINE

GALANTHAMINE

D3.132.369 D16.698.410.430.467

X GALANTAMIN X LYCOREMINE

GALLAMINE see GALLAMINE TRIETHIODIDE

GALLAMINE TRIETHIODIDE

D2 92 102 400

D17.563.367.389

GALLAMINE GALLAMONIUM IODIDE

GALLAMONIUM IODIDE see GALLAMINE TRIETHIODIDE

GALLBLADDER

A3.159.439

see related

CHOLECYSTECTOMY

CHOLECYSTOGRAPHY

GALLBLADDER DISEASES

C6.130.564+

GALLBLADDER NEOPLASMS C4.588.274.120.401 C6.130.564.522

D2.241.511.390.350+

GALLIC ACID

D2.241.223.106.505.350 + D2.755.410.350 +

XU PROPYL GALLATE

GALLIUM

D1.268.334

D1.552.289+

GALLIUM ISOTOPES

D1.496.360+

D1.552.289.400

75

GALLIUM RADIOISOTOPES

D1.496.360.400 D1.552.289.700

D1.496.749.360

75

GALLODESOXYCHOLIC ACID see CHENODEOXYCHOLIC ACID

GALLSTONES see CHOLELITHIASIS

GALLSTONES, COMMON BILE DUCT see COMMON BILE DUCT

GALVANIC SKIN RESPONSE

F2.830.702.315 G10.795.261

F4.669.332

ELECTRIC CONDUCTANCE, SKIN ELECTRODERMAL RESPONSE REFLEX, PSYCHOGALVANIC SKIN ELECTRIC CONDUCTANCE

GAMASOIDIASIS see under MITE INFESTATIONS

GAMBLING see under RISK-TAKING

GAMBUSIA see MOSQUITO FISH

GAME THEORY

F4.669.880.402+

H1.548.490+

69

PRISONER'S DILEMMA

XU GAMES, EXPERIMENTAL XR DECISION MAKING

OPERATIONS RESEARCH PROBLEM SOLVING

GAMES, EXPERIMENTAL see under GAME THEORY

GAMMA-AMINOBUTYRIC ACID see GABA

GAMMA-AMYLASE see EXO-1,4-ALPHA-GLUCOSIDASE

GAMMA-BENZENE HEXACHLORIDE see BENZENE HEXACHLORIDE

GAMMA-BUTYROLACTONE see 4-BUTYROLACTONE

GAMMA-CARBOXYGLUTAMATE see 1-CARBOXYGLUTAMIC ACID

GAMMA-CARBOXYGLUTAMIC ACID see 1-CARBOXYGLUTAMIC ACID

GAMMA-CYSTATHIONASE see CYSTATHIONINE GAMMA-LYASE

GAMMA GLOBULIN, 7S see IGG

GAMMA GLOBULIN, 19S see IGM

GAMMA GLOBULINS

D12.776.124.790.522+ D12.776.377.715.440+

75; was GAMMA GLOBULIN 1963-74; /deficiency was GAMMA GLOBULIN DEFICIENCY see under AGAMMAGLOBULINEMIA 1963-67; IMMUNE SERUM GLOBULIN was heading 1965

XU LEUKOKININ

GAMMA-GLUTAMYL CARBOXYPEPTIDASE see PTEROYL POLYGLUTAMATE HYDROLASE

GAMMA-GLUTAMYL-CYSTEINE SYNTHETASE see under PEPTIDE SYNTHETASES

GAMMA-GLUTAMYLCYCLOTRANSFERASE see under ACYLTRANSFERASES

GAMMA-GLUTAMYLTRANSFERASE see GLUTAMYL TRANSPEPTIDASE

GAMMA-IMINO-ATP see ADENYLYL IMIDODIPHOSPHATE

GAMMA RAYS see under RADIATION, IONIZING

GAMMA SPECTROPHOTOMETRY see SPECTROMETRY, GAMMA

GANGLIA

A8.340+

GANGLIA, AUTONOMIC

A8.99.370+

A8.340.315+

GANGLIA, PARASYMPATHETIC

A8.99.370.405 A8.340.315.405

A8.99.698.405

X PARASYMPATHETIC GANGLIA

GANGLIA, SPINAL

A8.340.565

A8.796.728.523

X DORSAL ROOT GANGLIA

GANGLIA, SYMPATHETIC

A8.99.370.411+ A8.340.315.477+

A8.99.893.477+

80; SYMPATHETIC GANGLIA was indexed under GANGLIA, AUTONOMIC 1963-79; CELIAC GANGLIA was indexed under CELIAC PLEXUS 1963-79

X CELIAC GANGLIA X SYMPATHETIC GANGLIA

GANGLION OF CORTI see SPIRAL GANGLION

GANGLIONEUROMA

C4.557.652.289

GANGLIONIC BLOCKADERS

D16.653.396+

70; was GANGLIONIC-BLOCKING AGENTS 1963-69

X GANGLIONIC BLOCKING AGENTS X GANGLIOPLEGIC AGENTS

GANGLIONIC BLOCKING AGENTS see GANGLIONIC BLOCKADERS

GANGLIONIC STIMULANTS

D16.698.628+

72

X NICOTINIC AGENTS

GANGLIOPLEGIC AGENTS see GANGLIONIC BLOCKADERS

GANGLIOSIDES

D10.516.390.470.440+

D10.516.808.530.490+

XU G(M1) GANGLIOSIDE XU G(M2) GANGLIOSIDE XU G(M3) GANGLIOSIDE

GANGLIOSIDOSIS

C10.228.140.163.300+ C18.452.648.556.641.803.350

F3.709 346 250+

76

XR GALACTOSIDASES XR HEXOSAMINIDASES

GANGLIOSIDOSIS, G(M2), TYPE I see TAY-SACHS DISEASE

GANGLIOSIDOSIS, G(M2), TYPE II see SANDHOFF DISEASE

GANGRENE

C23.739.638.395

GANSER SYNDROME see FACTITIOUS DISORDERS

GARBAGE see under REFUSE DISPOSAL

GARDNER SYNDROME

C6.405.469.583.393

GARDONA see TETRACHLORVINPHOS

GARGOYLISM see LIPOCHONDRODYSTROPHY

GARLIC

B6.510.423 J1.341.241.413

B6.560.401

GARTNER'S DUCTS see WOLFFIAN DUCT

GAS GANGRENE

GAS MASKS see RESPIRATORY PROTECTIVE DEVICES

GAS, NATURAL see FOSSIL FUELS

GAS POISONING

C21.613.455+

XR CHEMICAL WARFARE

CASES

D1.362+

GASES, INERT see GASES, RARE

GASES, RARE

D1.362.641+

76

RARE GASES

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

171

NLM-OMS-A82 00171

GASOLINE see under PETROLEUM

GASSER'S SYNDROME see HEMOLYTIC-UREMIC SYNDROME

GASTRECTOMY

E4.765.419

VOL

3

SS

1

982

UMI

see related POSTGASTRECTOMY SYNDROMES

XR PEPTIC ULCER XR STOMACH

GASTRIC ACID

A12.838.307.603

81; was HYDROCHLORIC ACID, GASTRIC see GASTRIC JUICE 1969-80

see related

ACHLORHYDRIA
X HYDROCHLORIC ACID, GASTRIC
XR HYDROCHLORIC ACID

GASTRIC ACIDITY DETERMINATION

E1.184.357

E1.223.411

GASTRIC ANTRUM see PYLORIC ANTRUM

GASTRIC EMPTYING

G10.261.482.400

XR PYLORUS

GASTRIC FISTULA

C6 405 748 297

see related GASTROSTOMY

XR FISTULA

GASTRIC FUNDUS

A3.492.766.419

GASTRIC HYPOTHERMIA

E2.238.441

XR CRYOGENIC SURGERY XR FREEZING

XR HYPOTHERMIA. INDUCED

GASTRIC INHIBITORY POLYPEPTIDE see under GASTROINTESTINAL

GASTRIC JUICE

A12.838.307+ see related

PEPSINOGEN

GASTRIC LAVAGE

E5.510.441

LAVAGE, GASTRIC

GASTRIC MUCIN

D12.776.395.560.631.300

GASTRIC MUCOSA

A3.492.766.440 64

A10.615.550.291

GASTRIC MUCOSA PROLAPSE

C6.405.748.333

GASTRINOMA see ZOLLINGER-ELLISON SYNDROME

GASTRINS

D6.472.317.413+ D19.316.629.441+

D12.644.224

78; was GASTRIN 1963-77

XU TETRAGASTRIN

GASTRITIS

C6.405.748.369+

XU GASTRITIS, ATROPHIC XU GASTRITIS, HYPERTROPHIC

GASTRITIS, ATROPHIC see under GASTRITIS

GASTRITIS, HYPERTROPHIC see under GASTRITIS
X MENETRIER DISEASE

PRIMITIVE GUT PRIMITIVE STREAK

A16.254.412

GASTRULA

ARCHENTERON BLASTOPORE GASTROCOELE

GASTROCOELE see GASTRULA

GASTROENTEROLOGY G2.403.776.409.440

GASTROENTEROSTOMY

CAROB FLOUR

XR GASTROENTEROLOGY

ENTERIC HORMONES

X INTESTINAL MOTILITY XU PERISTALSIS

see related
GASTROINTESTINAL DISEASES

GASTROINTESTINAL AGENTS

GASTROINTESTINAL DISEASES

GASTROINTESTINAL HORMONES

X ENTERIC HORMONES
X INTESTINAL HORMONES
XU ENTEROGASTRONE
XU ENTEROGLUCAGON
XU GASTRIC INHIBITORY POLYPEPTIDE
XU GASTRONE
XU MOTILIN
XU VASOACTIVE INTESTINAL PEPTIDE
XR INTESTINAL SECRETIONS

GASTROINTESTINAL MOTILITY

GASTROINTESTINAL NEOPLASMS

GASTRONE see under GASTROINTESTINAL HORMONES

GASTROINTESTINAL SYSTEM

D19.316.629+ GASTRONE was see under MUCOPOLYSACCHARIDES 1964-76

C6.405.282

E1.418.458

GASTROENTERITIS

C6.405.236

C2.782.225.400

E4.765.457

D19.316+

C6.405+

D6.472.317+

G10.261.482+

C4.588.274.476+

GASTROSCOPY

GASTROSTOMY

A3.492+

E1.184.399

E4.765.496

67 see related

80

65

X

GASTRODUODENAL ULCER see PEPTIC ULCER

EPIDEMIC GASTROENTERITIS VIRUS was heading 1966-67

TRANSMISSIBLE GASTROENTERITIS OF SWINE

GASTROENTERITIS VIRUS OF SWINE see under CORONAVIRIDAE

X TGE VIRUS
X TRANSMISSIBLE GASTROENTERITIS VIRUS OF SWINE

GASTROENTERITIS, TRANSMISSIBLE, OF SWINE

C22.905.469

ENTERAL FEEDING XR GASTRIC FISTULA

GAUCHER'S DISEASE

C15.604.667.358 F3.709.346.282

C18.452.648.556.641.803.441

GBGASE see PROPERDIN FACTOR D

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

172

GDP see GUANOSINE DIPHOSPHATE

GDP FUCOSE see GUANOSINE DIPHOSPHATE FUCOSE

GDP GLUCOSE see GUANOSINE DIPHOSPHATE GLUCOSE

GDP MANNOSE see GUANOSINE DIPHOSPHATE MANNOSE

GDP SUGARS see GUANOSINE DIPHOSPHATE SUGARS

GDPG see GUANOSINE DIPHOSPHATE GLUCOSE

B2.248.617.492

GEFARNATE see under TERPENES
X GERANYL FARNESYLACETATE

GEIGER-MUELLER COUNTERS see RADIOMETRY

GEL DIFFUSION TESTS

E1.223.826.769.442

66; was see under PRECIPITIN TESTS 1963-65

X IMMUNODIFFUSION

GEL FILTRATION see CHROMATOGRAPHY, GEL

GELADA BABOON see THEROPITHECUS GELADA

GELATIN

D12.776.860.476

GELATIN SPONGE, ABSORBABLE

D19.461.270.463.525

78; was GELFOAM 1973-77, was GELFOAM see under HEMOSTATICS 1963-72

X GELFOAM

GELFOAM see GELATIN SPONGE, ABSORBABLE

GELS

D26.394.225.220.442

GELSEMINIC ACID see SCOPOLETIN

GELSEMIUM

B6.560.409

GENDER IDENTITY see under IDENTIFICATION (PSYCHOLOGY)

GENDER ROLE SEX ROLE

GENDER ROLE see GENDER IDENTITY

GENE ACTION REGULATION see GENE EXPRESSION REGULATION

GENE AMPLIFICATION

G5.331.380.350

GENE CONVERSION

G5.832.380

80

POLAR RECOMBINATION

GENE EXPRESSION REGULATION

G5.331.380+

81

see related

related
CELL DIFFERENTIATION
CHROMOSOMAL PROTEINS, NON-HISTONE
TRANSCRIPTION FACTORS
GENE ACTION REGULATION
REGULATION OF GENE EXPRESSION

GENE FREQUENCY

G5.414.317

X GENETIC DRIFT

GENE POOL see under GENETICS, POPULATION

GENEALOGY AND HERALDRY

K1.419.359

X HERALDRY

GENERAL ADAPTATION SYNDROME see under STRESS

GENERAL PARALYSIS see PARESIS

GENERAL PRACTICE see FAMILY PRACTICE

GENERAL PRACTICE, DENTAL

GENERAL PRACTITIONERS see PHYSICIANS, FAMILY

GENERAL SYSTEMS THEORY see SYSTEMS THEORY

GENERALIZATION (PSYCHOLOGY)

F2 463 425 357 +

65; was GENERALIZATION LEARNING 1963-64

GENERALIZATION, RESPONSE

F2.463.425.357.359

GENERALIZATION, STIMULUS

F2.463.425.357.526

GENERALIZED GLYCOGENOSIS see GLYCOGENOSIS 2

GENERIC EQUIVALENCY see THERAPEUTIC EQUIVALENCY

CENES

G5.275+

65; was see under CHROMOSOMES 1963-64

GENES, BACTERIAL

GENES, DOMINANT

G5.275.304

GENES, EPISTATIC see EPISTASIS, GENETIC

GENES, HYPOSTATIC see EPISTASIS, GENETIC

GENES, IMMUNE RESPONSE

G4.610.626.580.348 G5.511.580.348

G5.275.348

78

IMMUNE RESPONSE GENES

GENES, LETHAL

G5.275.359

68

GENES, RECESSIVE

G5.275.415

GENES, REGULATOR

G5.275.470

G5.331.380.418

GENES, SPLICED see DNA, RECOMBINANT

GENES, STRUCTURAL

G5.275.526

G5.331.463

68 X CISTRON

GENES, SUPPRESSOR see SUPPRESSION, GENETIC

GENES, SYNTHETIC

G5.275.582

80

GENES, VIRAL

G5.275.605

78

related
DNA, VIRAL
RNA, VIRAL
GENOMES, VIRAL
VIRAL GENES
VIRAL GENOMES

GENETIC CARRIERS see HETEROZYGOTE

GENETIC CARRIERS, DETECTION see HETEROZYGOTE DETECTION

GENETIC CODE

G5.331.508

VOL

3

SS

1

982

UMI

66 XR DNA

GENETIC COMPLEMENTATION TEST

E5.393.281.526

68

GENETIC COUNSELING

G5.358.493

N2.421.143.401.526

73

see related GENETIC TECHNICS PRENATAL DIAGNOSIS

XR EUGENICS

GENETIC DIVERSITY see VARIATION (GENETICS)

GENETIC DRIFT see GENE FREQUENCY

GENETIC ENGINEERING see GENETIC INTERVENTION

GENETIC INTERVENTION

E5.393.420+

73

see related

DNA. RECOMBINANT

X GENETIC ENGINEERING XU SEX PRESELECTION

XR DNA. RECOMBINANT

GENETIC MARKER

G5.735.450

80

see related

CHROMOSOME MAPPING CHROMOSOME MARKER MARKER, GENETIC

GENETIC SCREENING

E1.563.390

G3.850.520.610.580.120

N1.224.458.527.125

N2.421.143.827.233.443.125

78

HETEROZYGOTE DETECTION

GENETIC TECHNICS

E5.393+

73

XR GENETIC COUNSELING

GENETIC TOXICITY TESTS see MUTAGENICITY TESTS

GENETIC VECTORS

G5.386.401

G5.832.401

80

see related

DNA, RECOMBINANT X VECTORS, GENETIC

GENETICS

G1.273.343 see related

G5+

HISTOCOMPATIBILITY TESTING
X HEREDITY

GENETICS, BEHAVIORAL

F4.96.276

G5.303

68

X PSYCHOGE XR BEHAVIOR **PSYCHOGENETICS**

GENETICS, BIOCHEMICAL

G5.331+ 68

see related NUCLEIC ACIDS

GENETICS, HUMAN see GENETICS, MEDICAL

GENETICS, MEDICAL

G2.403.388 G5.358+

80; was GENETICS, HUMAN 1963-79

see related

related
ANTHROPOLOGY, PHYSICAL
CHROMOSOME ABNORMALITIES
DISEASES IN TWINS
EUGENICS
HEREDITARY DISEASES

X GENETICS, HUMAN XR ANTHROPOLOGY, PHYSICAL

GENETICS, MICROBIAL

G5.386+

68

see related CHROMOSOMES, BACTERIAL

GENETICS, POPULATION

G5.414+

66

XU GENE POOL

GENETICS, RADIATION see RADIATION GENETICS

GENICULATE BODIES

A8.186.211.385.826.701.444

GENICULATE GANGLION see under FACIAL NERVE

GENITAL DISEASES, FEMALE

79; was GYNECOLOGIC DISEASES 1965-78

X GYNECOLOGIC DISEASES XR GYNECOLOGY

GENITAL DISEASES, MALE

C12.294+

GENITAL NEOPLASMS, FEMALE

C4.588.945.418+ C13.371.270

79: was GYNECOLOGIC NEOPLASMS 1963-78

X GYNECOLOGIC NEOPLASMS

GENITAL NEOPLASMS, MALE

C4.588.945.440+

C12.294.260

GENITALIA

A5.360+

GENITALIA, FEMALE

A5.360.319+

see related HYSTEROSALPINGOGRAPHY

GENITALIA, MALE

A5.360.444+

GENITOURINARY SYSTEM see UROGENITAL SYSTEM

GENOMES, VIRAL see GENES, VIRAL

GENOTYPE

G5.441+

68

GENTAMICINS

D9.203.408.51.374+ D20.85.369+

78; was GENTAMICIN 1966-77; SISOMICIN was see under ANTIBIOTICS 1975-77

X GENTAMYCIN XU NETILMICIN

XU SISOMICIN

GENTAMYCIN see GENTAMICINS

GENTIAN

B6.560.418

GENTIAN VIOLET

D20.187.331 D26.408.735.527

D21.201.287.326

X X X

CRYSTAL VIOLET METHYL VIOLET METHYLROSANILINE CHLORIDE

GENTIOBIOSE see under DISACCHARIDES

GENTISATES

D2.241.223.106.505.375

D2.241.511.390.375

D2.755.410.375

GEOGRAPHIC TONGUE see GLOSSITIS, BENIGN MIGRATORY

GEOGRAPHY

H1.374+ see related MAPS

GEOLOGY

GEOTRICHOSIS see under MYCOSES

GEOTRICHUM see under MONILIALES

GERANIUM

B6.560.425

GERANYL FARNESYLACETATE see GEFARNATE

GERANYLPYROPHOSPHATE SYNTHETASE see DIMETHYLALLYLTRANSFERASE

GERBILLINAE

B2.649.865.360.400

82: was GERBILS 1968-81

X GERBILS

JIRD MERIONES

GERBILS see GERBILLINAE

GERIATRIC DENTISTRY

G2.163.394

66

GERIATRIC HEALTH SERVICES see HEALTH SERVICES FOR THE

GERIATRIC NURSING

G2.478.676.236

N2.421.533.245

GERIATRIC PSYCHIATRY

F4.96.544.380

G2 403 642 260

75

XX PSYCHIATRY, GERIATRIC

PSYCHOGERIATRICS

GERIATRICS

G2.403.398

see related

AGED X GERONTOLOGY

GERM CELLS

A5.360.490+

A11.497+

see related
FERTILIZATION
XR FERTILIZATION

GERM-FREE LIFE

G4.185.515.372+

X AXENIC ANIMALS X GNOTOBIOTICS XU SPECIFIC PATHOGEN FREE

GERM LAYERS

A16.254.425+

GERM LINE THEORY see ANTIBODY DIVERSITY

GERMANIUM

D1.268.345

D1.552.305

GERMINE see under CEVANES

GERMINE ACETATES see under CEVANES
X GERMINE-3-MONOACETATE

GERMINE-3-MONOACETATE see GERMINE ACETATES

GERMINOBLASTOMA see LYMPHOMA

GERONTOLOGY see GERIATRICS

GERSTMANN'S SYNDROME

C10.597.44.445

C23.888.592.43.445

GESTALT LAW OF CLOSURE see PERCEPTUAL CLOSURE

GESTALT THEORY see under PSYCHOLOGICAL THEORY

GESTALT THERAPY see under PSYCHOTHERAPY

GESTATIONAL AGE

G7.553.417

70

X FETAL MATURITY, CHRONOLOGIC XR EMBRYO

XR FETUS XR INFANT, PREMATURE

GESTONORONE CAPROATE

D4.808.668.651.693.362 D6.597.799.403

D4.808.745.745.654.527

73

GESTURES see under KINESICS

GHETTOS see POVERTY AREAS

GIANT CELL ARTERITIS see TEMPORAL ARTERITIS

GIANT CELL GRANULOMA see GRANULOMA, GIANT CELL

GIANT CELL TUMORS

C4.557.499.388

GIARDIA

B1 841 443 385 X LAMBLIA

GIARDIASIS

C3.752.381

X LAMBLIASIS

GIBBERELLA see under HYPOCREALES

GIBBERELLINS

D11 303 760 408

GIBBON see HYLOBATES

GIEMSA STAIN see AZURE STAINS

GIFTED CHILD see CHILD, GIFTED

GIFTS, FINANCIAL see FUND RAISING

GIGANTISM

C5 116 99 492 C19.700.355.528 C5.116.132.479

XR ADENOMA, EOSINOPHILIC XR GROWTH DISORDERS

GILBERT'S DISEASE see under HYPERBILIRUBINEMIA, HEREDITARY

GILLES DE LA TOURETTE'S DISEASE

C10.228.140.79.450 66

F3.126.720.894.445

GILLS

A13.421

68

GINGIVA

A14.254.646.480

X GUMS

GINGIVAL DISEASES

C7.465.714.258+

65

GINGIVOSIS

GINGIVAL EXUDATE see under GINGIVITIS

GINGIVAL HEMORRHAGE see under HEMORRHAGE, ORAL X HEMORRHAGE, GINGIVAL

GINGIVAL HYPERPLASIA

C7.465.714.258.267

VOL

3

SS

1

982

JMI

GINGIVAL HYPERTROPHY

C7.465.714.258.338

65

GINGIVAL NEOPLASMS

C4.588.546.267

C7.465.714.258.409

GINGIVAL POCKET see under GINGIVITIS
X POCKET, GINGIVAL

GINGIVECTOMY

E6.892.400

E6.721.321

65

GINGIVITIS

C7.465.714.258.480+

GINGIVAL POCKET was see under PERIODONTITIS 1968-78

XU GINGIVAL EXUDATE XU GINGIVAL POCKET

GINGIVITIS, NECROTIZING ULCERATIVE

C1.539.424

C7.465.714.258.480.446

73; was VINCENT'S INFECTION 1963-72

STOMATITIS, ULCERATIVE TRENCH MOUTH VINCENT'S INFECTION

GINGIVOPLASTY

E4.833.410 E6.892.410

E6.721.384

65

GINGIVOSIS see GINGIVAL DISEASES

GINGIVOSTOMATITIS, HERPETIC see STOMATITIS, HERPETIC

GINSENG

B6.560.434

XR CONDIMENTS

GIZZARD

A13.853.363 68

GLAFENINE see GLAPHENINE

GLANDERS

C1.252.739.355

C22.488.409

GLANDULAR FEVER see INFECTIOUS MONONUCLEOSIS

GLAPHENINE see under ANTHRANILIC ACIDS X GLAFENINE X GLYCERYLAMINOPHENAQUINE

GLASS

J1.637.361

GLASS IONOMER CEMENTS see under DENTAL CEMENTS

ASPA CEMENT SILICOPOLYACRYLATE CEMENT

GLASSES see EYEGLASSES

GLAUCARUBIN see under PHENANTHRENES
X KIRONDRIN

GLAUCOMA

C11.381+ XR INTRAOCULAR PRESSURE

GLAUCOMA, OPEN-ANGLE

C11.381.407

82

X GLAUCOMA, SIMPLE

GLAUCOMA, SIMPLE see GLAUCOMA, OPEN-ANGLE

GLENOSPORELLA see under MONILIALES X ALEURISMA

GLIADIN see under PLANT PROTEINS

GLIBENCLAMIDE

D2.948.828.446

D2.886.590.795.446 D9.482.396

73

X GLYBURIDE

GLIBORNURIDE see under SULFONYLUREA COMPOUNDS

GLICLAZIDE see under SULFONYLUREA COMPOUNDS

GLIDIAZINAMIDE see GLIPIZIDE

GLIDIAZINE see GLYMIDINE

GLIOBLASTOMA MULTIFORME

C4.557.652.329.446

GLIOCLADIUM see under MONILIALES

GLIOMA

C4.557.652.329+

GLIOSIS

C23.739.362

74

GLIOTOXINS see under MYCOTOXINS

GLIPIZIDE see under SULFONYLUREA COMPOUNDS X GLIDIAZINAMIDE X GLYDIAZINAMIDE

XXX

GLYPIDIZINE

GLISOXEPIDE see under SULFONYLUREA COMPOUNDS

GLOBIDIOSIS see BESNOITIASIS

GLOBIN

D12.776.124.400.384

72

GLOBOSIDES see under GLYCOSPHINGOLIPIDS
X CYTOLIPINS
X LACTO-N-NEOTETRAOSYLCERAMIDE
X LACTO-N-TETRAOSYLCERAMIDE

GLOBULINS

D12.776.377+

GLOBUS HYSTERICUS see CONVERSION DISORDER

GLOBUS PALLIDUS

A8.186.211.885.105.487.397

GLOMANGIOMA

C4.557.690.387+

GLOMERULAR FILTRATION RATE

E1.341.453.447 66

G8.852.397

GLOMERULONEPHRITIS

C12.777.419.570.363+

BRIGHT DISEASE was BRIGHT'S DISEASE see NEPHRITIS 1963-78

see related

KIDNEY FAILURE, CHRONIC
X BRIGHT DISEASE
XU GLOMERULOSCLEROSIS, FOCAL

GLOMERULONEPHRITIS, FOCAL SCLEROSING see GLOMERULOSCLEROSIS, FOCAL

GLOMERULOSCLEROSIS, DIABETIC see DIABETIC NEPHROPATHIES

GLOMERULOSCLEROSIS, FOCAL see under GLOMERULONEPHRITIS
X GLOMERULONEPHRITIS, FOCAL SCLEROSING
X HYALINOSIS, SEGMENTAL

GLOMUS CAROTICUM see CAROTID BODY

GLOMUS JUGULARE see under PARAGANGLIA, NONCHROMAFFIN

GLOMUS JUGULARE TUMOR see under PARAGANGLIOMA, NONCHROMAFFIN

GLOSSALGIA

C7.465.910.280

C23.888.592.612.363

65

GLOSSODYNIA

GLOSSECTOMY

E4.833.446

E6.892.446

65 XR TONGUE

GLOSSINA see TSETSE FLIES

C7.465.910.363+

GLOSSITIS AREATA EXFOLIATIVA see GLOSSITIS, BENIGN

GLOSSITIS, BENIGN MIGRATORY

C7.465.910.363.447

65

GEOGRAPHIC TONGUE GLOSSITIS AREATA EXFOLIATIVA TONGUE, GEOGRAPHIC XXX

GLOSSODYNIA see GLOSSALGIA

GLOSSOPHARYNGEAL NERVE

A8.796.214.387

GLOTTIS

A4.329.364+

GLOVES, SURGICAL

E7.858.273

GLOXAZONE see under THIOSEMICARBAZONES

X KTS

GLUCAGON D6.472.610.364

D19.316.629.451

GLUCAGONOMA see under ISLET CELL TUMOR
X ALPHA CELL TUMOR

GLUCAN PHOSPHORYLASE see GLYCOGEN PHOSPHORYLASE

GLUCANS

D9.203.698.365+

X POLYGLUCOSES

GLUCARIC ACID see under SUGAR ACIDS
X GLUCOSACCHARIC ACID
X L-GULARIC ACID
X LEVO-GULARIC ACID
X TETRAHYDROXYADIPIC ACID

GLUCITOL see SORBITOL

GLUCOAMYLASE see EXO-1.4-ALPHA-GLUCOSIDASE

GLUCOCEREBROSIDASE see GLUCOSYLCERAMIDASE

GLUCOCEREBROSIDES see GLUCOSYLCERAMIDES

GLUCOCHLORAL see CHLORALOSE

GLUCOCORTICOID ANALOGS see GLUCOCORTICOIDS, SYNTHETIC

GLUCOCORTICOID RECEPTORS see RECEPTORS, GLUCOCORTICOID

GLUCOCORTICOIDS

D6.472.40.322+

GLUCOCORTICOIDS, SYNTHETIC

D6.597.481+

75

see related

ANTI-INFLAMMATORY AGENTS ANTI-INFLAMMATORY AGENTS, TOPICAL GLUCOCORTICOID ANALOGS

GLUCOCORTICOIDS, TOPICAL

D6.597.481.364+ D26.368.99.447+

73

GLUCOKINASE

D8.586.913.696.729.297

65; was see under HEXOKINASE 1963-64

GLUCONATES

D2.241.81.844.322 + D9.203.811.308 + D2.241.511.902.322+

XU ANTIMONY SODIUM GLUCONATES XU CALCIUM GLUCONATE

GLUCONEOGENESIS

GLUCOSACCHARIC ACID see GLUCARIC ACID

GLUCOSAMINE

D9.203.67.342.531+

XU ACETYLGLUCOSAMINE XU TUNICAMYCIN

GLUCOSAMINE SYNTHETASE see GLUCOSAMINEPHOSPHATE ISOMERASE (GLUTAMINE-FORMING)

GLUCOSAMINEPHOSPHATE ISOMERASE (GLUTAMINE-FORMING) see

under CARBOHYDRATE ISOMERASES
X GLUCOSAMINE SYNTHETASE
X HEXOSEPHOSPHATE AMINOTRANSFERASE

GLUCOSAMINIDASE

D8.586.277.450.483.531+

XU ACETYLGLUCOSAMINIDASE

GLUCOSE

D9.203.546.359.448 +

/metabolism was GLUCOSE METABOLISM 1965; GLUCOSE INJECTION was heading 1963-66

X DEXTROSE XU GLUCOSE SOLUTION, HYPERTONIC

GLUCOSE, BLOOD see BLOOD GLUCOSE

GLUCOSE DEHYDROGENASES see under CARBOHYDRATE

DEHYDROGENASES
X GLUCOSE OXIDOREDUCTASES

GLUCOSE OXIDASE

D8.586.682.47.239

GLUCOSE OXIDOREDUCTASES see GLUCOSE DEHYDROGENASES

GLUCOSE PHOSPHOMUTASE see PHOSPHOGLUCOMUTASE

GLUCOSE SOLUTION, HYPERTONIC see under GLUCOSE

GLUCOSE TOLERANCE TEST

E1.197.340 XR BLOOD GLUCOSE E1.223.174.229.482

GLUCOSEPHOSPHATASE

D8.586.277.352.630.654.411

65; was GLUCOSE PHOSPHATASES 1964

GLUCOSEPHOSPHATASE DEFICIENCY

C18 452 648 202 449 448

65; VON GIERKE'S DISEASE was see GLYCOGENOSIS 1963-64 **GLYCOGENOSIS**

VON GIERKE'S DISEASE

GLUCOSEPHOSPHATE DEHYDROGENASE

D8.586.682.47.150.300

GLUCOSEPHOSPHATE DEHYDROGENASE DEFICIENCY C18.452.648.390

C15.378.71.141.150.480+

GLUCOSEPHOSPHATE ISOMERASE

D8.586.399.278.448

65

PHOSPHOGLUCOSE ISOMERASE PHOSPHOHEXOSE ISOMERASE

GLUCOSEPHOSPHATE URIDYLYLTRANSFERASE see under NUCLEOTIDYLTRANSFERASES UDP GLUCOSE PYROPHOSPHORYLASE

GLUCOSEPHOSPHATES

D9.203.894.417.448

73

OL

3

982

JMI

GLUCOSIDASES

D8.586.277.450.420+

75; was GLUCOSIDASE 1963-74

XU ALPHA-GLUCOSIDASES
XU BETA-GLUCOSIDASES
XU EXO-1,4-ALPHA-GLUCOSIDASE
XU GLUCOSYLCERAMIDASE
XU PHLORETIN GLUCOSIDASE

GLUCOSIDES see under GLYCOSIDES

GLUCOSIDURONATES see GLUCURONATES

GLUCOSINOLATES see under THIOGLYCOSIDES

GLUCOSYL CERAMIDES see GLUCOSYLCERAMIDES

GLUCOSYLCERAMIDASE see under GLUCOSIDASES GLUCOCEREBROSIDASE

GLUCOSYLCERAMIDES see under CEREBROSIDES

GLUCOSYL CERAMIDES

GLUCOSYLTRANSFERASES

D8.586.913.407.323+

XU 1,4-ALPHA-GLUCAN BRANCHING ENZYME XU CHITIN SYNTHASE XU GLYCOGEN DEBRANCHING ENZYME

XU STARCH (BACTERIAL GLYCOGEN) SYNTHASE

GLUCURONATES

D2.241.81.844.915.400.448 D2.241.511.902.915.400.448

D2.241.152.811.400.448

D9.203.811.922.400.448

GLUCOSIDURONATES GLUCURONIDES

GLUCURONIDASE D8.586.277.450.426

GLUCURONIDES see GLUCURONATES

GLUCURONYLTRANSFERASE see UDP GLUCURONOSYLTRANSFERASE

GLUE SNIFFING see SUBSTANCE USE DISORDERS

GLUES see ADHESIVES

GLUTAMATE CARBOXY-LYASE see GLUTAMATE DECARBOXYLASE

GLUTAMATE DECARBOXYLASE see under CARBOXY-LYASES
X GLUTAMATE CARBOXY-LYASE

GLUTAMATE DEHYDROGENASE

D8.586.682.135.398

65

GLUTAMATE SYNTHASE see under AMINOTRANSFERASES
X GLUTAMINE KETOGLUTARATE AMIDOTRANSFERASE
X KETOGLUTARATE GLUTAMINE AMIDOTRANSFERASE

GLUTAMATES

D12.125.119.511+

XU I-CARBOXYGLUTAMIC ACID XU SODIUM GLUTAMATE

GLUTAMIC-OXALOACETIC TRANSAMINASE see ASPARTATE

GLUTAMIC-PYRUVIC TRANSAMINASE see ALANINE AMINOTRANSFERASE

GLUTAMINASE

D8.586.277.87.483

GLUTAMINE

D12.125.119.574+

XU PROGLUMIDE

GLUTAMINE KETOGLUTARATE AMIDOTRANSFERASE see GLUTAMATE SYNTHASE

GLUTAMINE PHOSPHORIBOSYL PYROPHOSPHATE AMIDOTRANSFERASE see AMIDOPHOSPHORIBOSYLTRANSFERASE

GLUTAMINE SYNTHETASE

D8.586.464.476

72

GLUTAMYL T RNA SYNTHETASE see under AMINO ACYL T RNA SYNTHETASES

GLUTAMYL TRANSPEPTIDASE

D8.586.913.50.574

74

GAMMA-GLUTAMYLTRANSFERASE TRANSGLUTAMINASE

GLUTARALDEHYDE see under ALDEHYDES

GLUTARALDEHYDE-STABILIZED GRAFTS see BIOPROSTHESIS

GLUTARATES

D2.241.81.337.351+

XU FORMIMINOGLUTAMIC ACID XU 3-HYDROXY-3-METHYLGLUTARIC ACID

GLUTATHIONE

D12.644.456.448

GLUTATHIONE S-ALKYLTRANSFERASE see GLUTATHIONE TRANSFERASES

GLUTATHIONE S-ARYLTRANSFERASE see GLUTATHIONE TRANSFERASES

GLUTATHIONE S-EPOXIDETRANSFERASE see GLUTATHIONE TRANSFERASES

GLUTATHIONE INSULIN TRANSHYDROGENASE see PROTEIN DISULFIDE REDUCTASE (GLUTATHIONE)

GLUTATHIONE PEROXIDASE see under PEROXIDASES

GLUTATHIONE PROTEIN DISULFIDE OXIDOREDUCTASE see PROTEIN DISULFIDE REDUCTASE (GLUTATHIONE)

GLUTATHIONE REDUCTASE

D8.586.682.608.341

65

GLUTATHIONE SYNTHETASE see under PEPTIDE SYNTHETASES

GLUTATHIONE TRANSFERASES

D8.586.913.380

77; LIGANDINS was LIGANDIN see under CARRIER PROTEINS 1975-76; GLUTATHIONE S-ARYLTRANSFERASE was see under TRANSFERASE 1975-76

GLUTATHIONE S-ALKYLTRANSFERASE GLUTATHIONE S-ARYLTRANSFERASE GLUTATHIONE S-EPOXIDETRANSFERASE S-HYDROXYALKYL GLUTATHIONE LYASE

LIGANDINS

GLUTEAL REGION see BUTTOCKS

GLUTEN

D12.776.765.412+

GLUTEN ENTEROPATHY see CELIAC DISEASE

GLUTETHIMIDE

D3.383.621.808.425+

D14.591.745.483

GLYBURIDE see GLIBENCLAMIDE

GLYBUTAMIDE see CARBUTAMIDE

GLYCANS see POLYSACCHARIDES

GLYCERALDEHYDE

D9.203.546.894.449+

XU GLYCERALDEHYDE 3-PHOSPHATE

GLYCERALDEHYDE 3-PHOSPHATE see under GLYCERALDEHYDE X 3-PHOSPHOGLYCERALDEHYDE

GLYCERALDEHYDEPHOSPHATE DEHYDROGENASE

D8.586.682.75.532

65

PHOSPHOGLYCERALDEHYDE DEHYDROGENASE TRIOSEPHOSPHATE DEHYDROGENASE

GLYCERATE (3-2)-PHOSPHOMUTASE see PHOSPHOGLYCEROMUTASE

GLYCERIC ACIDS

D2.241.81.844.387+ D9.203.811.366+

D2.241.511.902.387+

GLYCERIDES

D10.516.351+

MONOACYLGLYCEROLS XU DIGLYCERIDES

GLYCERIN

D2.33.800.421

D9.203.853.421

X GLYCEROL

GLYCEROKINASE see GLYCEROL KINASE

GLYCEROL see GLYCERIN

GLYCEROL KINASE see under PHOSPHOTRANSFERASES, ATP X GLYCEROKINASE

GLYCEROL MONOESTER HYDROLASES see MONOACYLGLYCEROL LIPASES

GLYCEROL PHOSPHOGLYCERIDES see PHOSPHATIDYLGLYCEROLS

GLYCEROLPHOSPHATE ACYLTRANSFERASE see under

ACYLTRANSFERASES
X STEARYL-COA GLYCEROPHOSPHATE TRANSSTEARYLASE

GLYCEROLPHOSPHATE DEHYDROGENASE

D8.586.682.47.150.700.400

65

GLYCEROPHOSPHATES

D9.203.894.299 +

D10.516.695.300+

X PHOSPHOGLYCERIDES

GLYCERYL TRINITRATE

D18.918.365

X NITROGLYCERIN

GLYCERY LAMINOPHENAQUINE see GLAPHENINE

GLYCERYLPHOSPHORYLCHOLINE

D9.203.894.299.449

D10.516.695.300.310

X CHOLINE GLYCEROPHOSPHATE

GLYCINE

D12.125.481 +

X AMINOACETIC ACID XU ALLYLGLYCINE XU METHYLGLYCINE XU TRICINE

GLYCINE CHENODEOXYCHOLATE see GLYCOCHENODEOXYCHOLIC ACID

GLYCINE CHOLATE see GLYCOCHOLIC ACID

GLYCINE DEOXYCHOLATE see GLYCODEOXYCHOLIC ACID

GLYCINONITRILE see AMINOACETONITRILE

GLYCOCHENODEOXYCHOLATE see GLYCOCHENODEOXYCHOLIC

GLYCOCHENODEOXYCHOLIC ACID see under CHENODEOXYCHOLIC

ACID
X CHENODEOXYCHOLYLGLYCINE
X GLYCINE CHENODEOXYCHOLATE
X GLYCOCHENODEOXYCHOLATE

GLYCOCHOLATE see GLYCOCHOLIC ACID

GLYCOCHOLIC ACID

D4.808.221.430.484 + D19.316.246.225.399

D12.125.481.366+

78

X CHOLYLGLYCINE

GLYCINE CHOLATE GLYCOCHOLATE

GLYCODEOXYCHOLATE see GLYCODEOXYCHOLIC ACID

GLYCODEOXYCHOLIC ACID see under DEOXYCHOLIC ACID
X DEOXYCHOLYLGLYCINE
X GLYCINE DEOXYCHOLATE
X GLYCODEOXYCHOLATE

GLYCODIAZINE see GLYMIDINE

GLYCOGEN

GLYCOGEN BRANCHING ENZYME see 1,4-ALPHA-GLUCAN BRANCHING ENZYME

GLYCOGEN DEBRANCHING ENZYME see under GLUCOSYLTRANSFERASES
X TRANSFER-GLUCOSIDASE

GLYCOGEN PHOSPHORYLASE

D8.586.913.407.323.366+

73

GLUCAN PHOSPHORYLASE X GLUCAN PHOSPHOI XU PHOSPHORYLASE A XU PHOSPHORYLASE B

GLYCOGEN STORAGE DISEASE see GLYCOGENOSIS

GLYCOGEN SYNTHASE see GLYCOGEN SYNTHETASE

GLYCOGEN SYNTHETASE

D8.586.913.407.323.533

GLYCOGEN SYNTHASE

GLYCOGEN SYNTHETASE PHOSPHATASE see under PHOSPHOPROTEIN PHOSPHATASES

GLYCOGENOSIS

C18.452.648.202.449+

X GLYCOGEN STORAGE DISEASE XU GLYCOGENOSIS 2 XU GLYCOGENOSIS 3 XU GLYCOGENOSIS 4 XU GLYCOGENOSIS 5 XU GLYCOGENOSIS 5 XU GLYCOGENOSIS 6

XU GLYCOGENOSIS

GLYCOGENOSIS 1 see GLUCOSEPHOSPHATASE DEFICIENCY

GLYCOGENOSIS 2 see under GLYCOGENOSIS X GENERALIZED GLYCOGENOSIS X POMPE'S DISEASE

GLYCOGENOSIS 3 see under GLYCOGENOSIS
X CORI'S DISEASE
X DEBRANCHER DEFICIENCY
X FORBES DISEASE
X LIMIT DEXTRINOSIS

GLYCOGENOSIS 4 see under GLYCOGENOSIS
X ANDERSEN'S DISEASE
X BRANCHER DEFICIENCY AMYLOPECTINOSIS

GLYCOGENOSIS 5 see under GLYCOGENOSIS X MCARDLE'S DISEASE

GLYCOGENOSIS 6 see under GLYCOGENOSIS X HERS' DISEASE

GLYCOGENOSIS 7 see under GLYCOGENOSIS

GLYCOGENOSIS 8 see under GLYCOGENOSIS

GLYCOHEMOGLOBIN A see HEMOGLOBIN A, GLYCOSYLATED

GLYCOL METHACRYLATE GEL see POLYHYDROXYETHYL

GLYCOLATES

D2.241.511.316+

CENTROPHENOXINE was see under ACETIC ACIDS 1968-74 see related

see related
POLYGLYCOLIC ACID
XU CENTROPHENOXINE
XU HALOFENATE
XU LIFIBRATE
XU MCPA
XU MEFEXAMIDE

XU PHENOXYACETATES XU TICRYNAFEN

GLYCOLIC-LACTIC ACID POLYESTER see POLYGLACTIN 910

GLYCOLIPIDS

D10.516.390+

66; was see under LIPIDS 1963-65

XU CORD FACTORS

GLYCOLS

D2.33.618+

XU METHOXYHYDROXYPHENYLGLYCOL

GLYCOLYSIS

G6.535.448

GLYCOPEPTIDES

D12.644.233+

/OL

3

SS

1

982

XU ACETYLMURAMYL-ALANYL-ISOGLUTAMINE

GLYCOPHORIN see under SIALOGLYCOPROTEINS X ERYTHROCYTE SIALOGLYCOPROTEIN X MN SIALOGLYCOPROTEIN

RED BLOOD CELL MEMBRANE SIALOGLYCOPROTEIN

GLYCOPROTEIN BETA-GALACTOSYLTRANSFERASE see under

LACTOSYLTRANSFERASES
THYROID GALACTOSYLTRANSFERASE

GLYCOPROTEIN SIALYLTRANSFERASES see SIALYLTRANSFERASES

GLYCOPROTEINS

D12 776 395 +

THROMBOPOIETIN was see under BLOOD PLATELETS 1975

XU THROMBOPO'ETIN XU UTEROGLOBIN

GLYCOPYRROLATE see under PYRROLIDINES

GLYCOSAMINOGLYCANS

D9.203.698.582.388

77; was see under MUCOPOLYSACCHARIDES 1969-76

GLYCOSIDASES see GLYCOSIDE HYDROLASES

GLYCOSIDE HYDROLASES

D8.586.277.450+

GLYCOSIDASES

XU ENDO-1,3-BETA-GLUCANASE

XU ENDO-1,-3-BETA-GLUCANA XU IDURONIDASE XU ISOAMYLASE XU OLIGO-1,6-GLUCOSIDASE XU POLYGALACTURONASE XU PULLULANASE XU XYLOSIDASES

GLYCOSIDES

D9.203.408+

ARBUTIN was see under UVA URSI 1963-75

XU ARBUTIN XU ATRACTYLOSIDE XU GALACTOSIDES XU GLUCOSIDES XU MANNOSIDES

XU NITROPHENYLGALACTOSIDE XU TRIBENOSIDE

GLYCOSPHINGOLIPIDS

D10.516.390.470+

D10.516.808.530-

75

X ASIALOGANGLIOSIDES X SPHINGOGLYCOLIPIDS XU GLOBOSIDES

LACTOSYLCERAMIDES

XU TRIHEXOSYLCERAMIDES

GLYCOSURIA

C18 452 398 4

XR URINE

GLYCOSURIA, RENAL

C12.777.419.815.532 C18.452.648.851.532

65 X DIABETES, RENAL

GLYCOSYLATED HEMOGLOBIN A see HEMOGLOBIN A, GLYCOSYLATED

GLYCYL T RNA SYNTHETASE see under AMINO ACYL T RNA SYNTHETASES

GLYCYLGLYCINE see under DIPEPTIDLS

GLYCYRRHETIC ACID see GLYCYRRHETINIC ACID

GLYCYRRHETINIC ACID

D2.455.849.919.300+

D26.368.99.492

C18.452.398.450

was ENOXOLONE see under TRITERPENES 1977-78: CARBENOXOLONE was see under TRITERPENES 1975-78

ENOXOLONE

GLYCYRRHETIC ACID

X RHETINIC ACID
X URALENIC ACID
XU CARBENOXOLONE

GLYCYRRHIZA

B6.560.445

X LICORICE

GLYDIAZINAMIDE see GLIPIZIDE

GLYMIDINE see under SULFONAMIDES X GLIDIAZINE X GLYCODIAZINE

GLYOXAL see under ALDEHYDES

GLYOXALASE I see LACTOYL GLUTATHIONE LYASE

GLYOXALINYLACRYLIC ACID see UROCANIC ACID

GLYOXYLATE TRANSACETYLASE see MALATE SYNTHASE

GLYOXYLATES

D2.241.152.367+

GLYPIDIZINE see GLIPIZIDE

G(M1) GANGLIOSIDE see under GANGLIOSIDES
X MONOSIALOSYL TETRAGLYCOSYL CERAMIDE

G(M2) GANGLIOSIDE see under GANGLIOSIDES X TAY-SACHS DISEASE GANGLIOSIDE

G(M3) GANGLIOSIDE see

HEMATOSIDE SIALYLLACTOSYLCERAMIDE

GMP see GUANOSINE MONOPHOSPHATE

GNATHOSTOMA see under SPIRUROIDEA

GNOTOBIOTICS see GERM-FREE LIFE

COALS

F1.658.500

79; was GOAL see under MOTIVATION 1969-78

GOALS, ORGANIZATIONAL see ORGANIZATIONAL OBJECTIVES

GOATS

B2.649.77.513

GOGGLES see EYE PROTECTIVE DEVICES

GOITER

C19.874.283+

GOITER, ENDEMIC

C19.874.283.300

GOITER, EXOPHTHALMIC

C11.280.451 C19.874.397.367

see related

related EXOPHTHALMOS PRODUCING SUBSTANCE BASEDOW'S DISEASE EXOPHTHALMIC GOITER GRAVES' DISEASE

C19.874.283.401

GOITER, NODULAR

C19.874.283.501

73

GOITER, SUBSTERNAL

C19.874.283.601

GOITROGENS see THYROID ANTAGONISTS

GOLD

D1.248.497.300.459.381

D1.268.357 D1.552.322+

XU GOLD THIOGLUCOSE XU SODIUM GOLD THIOSULFATE

GOLD ALLOYS

D1.552.33.533 D25.58.451

D1 952 322 343

GOLD COLLOID, RADIOACTIVE

D1.496.381.550.400 D1.552.322.530.400

D1.496.749.410.400

GOLD ISOTOPES

D1.496.381+

75

D1.552.322.485

GOLD RADIOISOTOPES

D1.496.381.550+ D1.552.322.530+

D1.496.749.410+

GOLD THIOGLUCOSE see under GOLD X AUROTHIOGLUCOSE

GOLD THIOMALATE

D1.552.322.556

D2.241.81.337.463.703.451

D2.691.426

74 X AUROTHIOMALATE

GOLDENHAR SYNDROME see under MANDIBULOFACIAL DYSOSTOSIS
X OCULOAURICULOVERTEBRAL SYNDROME

GOLDFISH see under CYPRINIDAE

GOLDINODOX see ANTIBIOTIC X 5108

GOLF see under SPORTS

GOLGI APPARATUS

A11.368.702.336

GOLGI-MAZZONI CORPUSCLES see under MECHANORECEPTORS

GONADAL DYSGENESIS

C16.131.939.842.309+

80: was see TURNER'S SYNDROME 1967-79 XU GONADAL DYSGENESIS, 46,XY XU GONADAL DYSGENESIS, MIXED

GONADAL DYSGENESIS, 45.X see TURNER'S SYNDROME

GONADAL DYSGENESIS, 45,XO see TURNER'S SYNDROME

GONADAL DYSGENESIS, 46,XY see under GONADAL DYSGENESIS X SWYER SYNDROME

GONADAL DYSGENESIS, MIXED see under GONADAL DYSGENESIS X MIXED GONADAL DYSGENESIS

GONADOTROPIN RELEASING HORMONES see PITUITARY HORMONE RELEASING HORMONES

GONADOTROPINS

D6.472.351+

GONADOTROPINS, CHORIONIC

D6.472.351.326 D6.472.785.400

D6.472.759.367 D12.776.780.400

GONADOTROPINS, CHORIONIC, HUMAN

HCG

GONADOTROPINS, CHORIONIC, HUMAN see GONADOTROPINS,

GONADOTROPINS, EQUINE

D6.472.351.451

PMS

XXX PMSG

PREGNANT MARE'S SERUM

GONADOTROPINS, HUMAN MENOPAUSAL see MENOTROPINS

GONADOTROPINS, PITUITARY

D6.472.351.576+ D7.552.344.344.451+

D6.472.734.525.343+

GONADS

A5.360.576+

A6.407.312+

see related SEX REVERSAL, GONADAL

GONANES

D4.808.451

GONDERIASIS see THEILERIASIS

GONGYLONEMA see under SPIRUROIDEA X FILARIA LABIALIS

GONIOSCOPY

E1.210.451

GONOCOCCUS see NEISSERIA GONORRHOEAE

GONORRHEA

C1.252.391+

C1 539 919 367

GONOSOMES see SEX CHROMOSOMES

GONYAULAX see RED TIDE

GONYAULAX TOXIN see SAXITOXIN

GOODPASTURE'S SYNDROME

C8.381.314

C12.777.419.570.363.451

LUNG PURPURA WITH NEPHRITIS

GORDIACEA see NEMATOMORPHA

GORDIUS see under NEMATOMORPHA

GORDIUS MEDINENSIS see DRACUNCULUS MEDINENSIS

GORILLA GORILLA

B2.649.801.201.600.342

81: was GORILLAS 1975-80

GORLIN-PSAUME SYNDROME see OROFACIODIGITAL SYNDROMES

GORLIN SYNDROME see BASAL CELL NEVUS SYNDROME

GOSSYPOL

D10.516.627.263.450

GOSSYPOSE see RAFFINOSE

COUT

C5.799.414

C5.550.114.423 C18.452.648.798.368

GOUT SUPPRESSANTS

D14.73.278.398+ 75

D26.74.574+

GOVERNING BOARD

N4.452.394+

X BOARD, G XU TRUSTEES BOARD, GOVERNING

GOVERNMENT

GOVERNMENT AGENCIES

N3.540.427+

XU UNITED STATES ENVIRONMENTAL PROTECTION AGENCY XU UNITED STATES FEDERAL TRADE COMMISSION

GOVERNMENT PUBLICATIONS

L1.178.682.492

GP-350 see SIALOGLYCOPROTEIN GP-350

GRAAFIAN FOLLICLE

A5.360.319.114.630.535+

A6.407.312.497.535+

see related OVUM XR OVUM

GRADENIGO SYNDROME see OTITIS MEDIA

GRADUATE RECORDS EXAMINATION see under EDUCATIONAL MEASUREMENT

GRAFFI VIRUS see under MOUSE LEUKEMIA VIRUSES
X GRAFFI'S CHLOROLEUKEMIC STRAIN

GRAFFI'S CHLOROLEUKEMIC STRAIN see GRAFFI VIRUS

GRAFT ENHANCEMENT, IMMUNOLOGIC

E2.95.449.440 80

E5.478.610.500

ENHANCEMENT OF GRAFTS, IMMUNOLOGIC IMMUNOLOGIC ENHANCEMENT OF GRAFTS

GRAFT REJECTION

G4.610.555.714.545.328

73

GRAFT SURVIVAL

G4.610.555.714.545.312

/OL

3

SS

1

982

UMI

GRAFT VS HOST REACTION

G4.610.555.714.402

70

see related HOMOLOGOUS WASTING DISEASE XR HOMOLOGOUS WASTING DISEASE

GRAIN

B6.510.463 J1.341.182.452+

XU BARLEY XU MILLET

XU RYE

GRAM-NEGATIVE AEROBIC BACTERIA

B3.400 -

76; ACHROMOBACTERIACEAE and BRUCELLACEAE were headings 1975; GRAM NEGATIVE BACTERIA & GRAM POSITIVE BACTERIA were headings 1973-75

J1.341.52.452

XU ACHROMOBACTERIACEAE XU BRUCELLACEAE

GRAM-NEGATIVE ANAEROBIC BACTERIA

76; GRAM NEGATIVE BACTERIA & GRAM POSITIVE BACTERIA were headings 1973-75

GRAM-NEGATIVE CHEMOLITHOTROPHIC BACTERIA

B3.450-

76; THIOBACTERIACEAE was heading 1975; GRAM NEGATIVE BACTERIA & GRAM POSITIVE BACTERIA were headings 1973-75 XU THIOBACTERIACEAE

GRAMICIDINS

D20.85.905.452 D20.187.925.412

74; was see under TYROTHRICIN 1963-73

GRANA see CHLOROPLASTS

GRANTS AND SUBSIDIES, EDUCATIONAL see TRAINING SUPPORT

GRANTS AND SUBSIDIES, GOVERNMENT see FINANCING, GOVERNMENT

GRANTS AND SUBSIDIES, HEALTH PLANNING see HEALTH PLANNING

GRANTS AND SUBSIDIES, RESEARCH SEE RESEARCH SUPPORT

GRANULATION TISSUE

A10.424+

XR WOUND HEALING

GRANULOCYTES

A11.118.637.415+ A15.145.229.637.415+

79; was see under LEUKOCYTES 1968-78

GRANULOCYTOPENIA see AGRANULOCYTOSIS

GRANULOMA

C23.484+

C23.739.487.451

see related TUBERCULOMA

GRANULOMA, EOSINOPHILIC see EOSINOPHILIC GRANULOMA

GRANULOMA GANGRAENESCENS see GRANULOMA, LETHAL MIDLINE

GRANULOMA, GIANT CELL

C5.500.368 C23.484.368

C7.465.714.258.557

74; was GRANULOMA, REPARATIVE GIANT CELL 1965-73

X EPULIS, GIANT CELL GIANT CELL GRANULOMA

GRANULOMA, HODGKIN'S see HODGKIN'S DISEASE

GRANULOMA INGUINALE

C1.252.411 C17.838.384

C1.539.919.451

X GRANULOMA VENEREUM

GRANULOMA, LARYNGEAL see under LARYNGEAL DISEASES X LARYNGEAL GRANULOMA

GRANULOMA, LETHAL MIDLINE

C23.484.451 C9.603.352

65; GRANULOMA GANGRAENESCENS & LETHAL MEDLINE GRANULOMA were see under WEGENER'S GRANULOMATOSIS

GRANULOMA GANGRAENESCENS LETHAL MIDLINE GRANULOMA

GRANULOMA, MALIGNANT see HODGKIN'S DISEASE

GRANULOMA, PERIAPICAL see PERIAPICAL GRANULOMA

GRANULOMA VENEREUM see GRANULOMA INGUINALE

GRANULOMATOSIS, LYMPHOMATOID see LYMPHOMATOID GRANULOMATOSIS

GRANULOMATOUS DISEASE, CHRONIC

C15.378.553.774.535+

C20.673.774.535+ 78; was see under PHAGOCYTE BACTERICIDAL DYSFUNCTION 1972-77

GRANULOSA CELL TUMOR

C4.557.576.461

GRANULOSA CELLS

A5.360.319.114.630.535.200 A11.436.300 A6.407.312.497.535.300

78: was see under GRAAFIAN FOLLICLE 1975-77

GRAPES

J1.341.492.577

GRAPHITE see under CARBON

GRASSES

B6.252

see related POLLEN

GRASSHOPPERS

B1.131.617.678.369

X LOCUSTS

GRAVES' DISEASE see GOITER, EXOPHTHALMIC

GRAVITATION

H1.671.323+

X G FORCE

GRAVITY SUITS see G SUITS

GREASY PIG DISEASE see EPIDERMITIS, EXUDATIVE, OF SWINE

GREEN FROG see RANA ESCULENTA

GRIEF

F1.470.451

GRIEVANCES, EMPLOYEE see EMPLOYEE GRIEVANCES

GRIPPE see INFLUENZA

GRISEOFULVIN

D20.85.62.480

D20.136.73.480

GROIN

A1.47.412 81

GRONBLAD-STRANDBERG SYNDROME see PSEUDOXANTHOMA

ELASTICUM

GROOMING

F1.145.113.111.453+ 68

XU PREENING

GROSS VIRUS

B4.909.574.807.674.632.403 B4.909.777.779.674.632.403 B4.909.777.731.674.632.403

GROUP HEALTH INSURANCE see INSURANCE, HEALTH

GROUP HEALTH ORGANIZATIONS, PREPAID see HEALTH MAINTENANCE ORGANIZATIONS

GROUP HOSPITALIZATION see under INSURANCE, HOSPITALIZATION

GROUP IDENTIFICATION see SOCIAL IDENTIFICATION

GROUP PRACTICE

XU GROUP PRACTICE, PREPAID

GROUP PRACTICE, DENTAL

N4.452.758.244.369

GROUP PRACTICE, PREPAID see under GROUP PRACTICE
X PREPAID GROUP PRACTICE

GROUP PROCESSES

F1.829.316+ see related
SOCIAL CHANGE
XR SOCIAL CHANGE
XR SOCIOLOGY

GROUP STRUCTURE

F1.829.316.274

GROUP THERAPY see PSYCHOTHERAPY, GROUP

GROWTH

G7.553.481+ see related CHILD DEVELOPMENT
PERSONALITY DEVELOPMENT XR CHILD DEVELOPMENT
XR PERSONALITY DEVELOPMENT

GROWTH DISORDERS

C23.509+ 72 BONE DISEASES, DEVELOPMENTAL DWARFISM GIGANTISM

GROWTH HORMONE, PITUITARY see SOMATOTROPIN

GROWTH HORMONE RELEASING HORMONE see SOMATOTROPIN RELEASING HORMONE

GROWTH INHIBITORS

D11.303.450 D24.185.348.402

X CELL GROWTH INHIBITORS

GROWTH RETARDATION, INTRAUTERINE see FETAL GROWTH RETARDATION

GROWTH SUBSTANCES D11.303+ D24.185.348+

XU ANGIOGENESIS FACTOR

GTP see GUANOSINE TRIPHOSPHATE

GTP CYCLOHYDROLASE see under AMINOHYDROLASES

GTP DIHYDROLASE
GTP 8-FORMYLHYDROLASE
GTP RING-OPENING ENZYME

GTP DIHYDROLASE see GTP CYCLOHYDROLASE

GTP 8-FORMYLHYDROLASE see GTP CYCLOHYDROLASE

GTP PHOSPHOHYDROLASE see under PHOSPHATASES

GUANOSINE TRIPHOSPHATE PHOSPHOHYDROLASE GUANOSINETRIPHOSPHATASE

GTP RING-OPENING ENZYME see GTP CYCLOHYDROLASE

GTPASE see GTP PHOSPHOHYDROLASE

GUAIAC

D26.550.383

GUAIACOL

D2.355.601.536 + D2.755.75.536 + D23.338.454.578 +

D2.355.726.453 +

GUAIACOL GLYCERYL ETHER

D2.355.601.536.400+ D2.755.75.536.400+ D2.355.726.453.400 D2.755.166.453.400 D23 338 454 578 453

GUAIFENESIN GUAIPHENESIN

GUAIFENESIN see GUAIACOL GLYCERYL ETHER

GUAIPHENESIN see GUAIACOL GLYCERYL ETHER

GUAIPHENESIN CARBAMATE see METHOCARBAMOL

GUAMA GROUP VIRUSES see under BUNYAVIRIDAE

X CATU VIRUS X GUAMA VIRUS

GUAMA VIRUS see GUAMA GROUP VIRUSES

GUANABENZ see under GUANIDINES

GUANACOS see CAMELIDS, NEW WORLD

GUANASE see GUANINE DEAMINASE

GUANAZOLE see under TRIAZOLES

GUANAZOLO see AZAGUANINE

GUANCYDR4€ see under GUANIDINES

GUANETHIDINE

D2 78 370 460 D18.162.384

D16.848.415.346

GUANIDINES

D2.78.370+

XU AGMATINE XU BETHANIDINE XU CIMETIDINE XU GUANABENZ

XU GUANAYDINE
XU GUANOXAN
XU 2-MERCAPTOETHYLGUANIDINE
XU METHYLGUANIDINE

XU MITOGUAZON XU NETROPSIN XU ROBENIDINE MITOGUAZONE NETROPSIN

XU SULFAGUANIDINE

GUANINE

D3.438.759.758.399.454 +

GUANINE AMINASE see GUANINE DEAMINASE

GUANINE AMINOHYDROLASE see GUANINE DEAMINASE

GUANINE DEAMINASE see under AMINOHYDROLASES

GUANASE
GUANINE AMINASE
GUANINE AMINOHYDROLASE

GUANINE NUCLEOTIDES D13.695.667.454+ D13.695.827.426+

X GUANOSINE PHOSPHATE
XU GUANOSINE DIPHOSPHATE
XU GUANOSINE MONOPHOSPHATE
XU GUANOSINE ENTAPHOSPHATE
XU GUANOSINE TETRAPHOSPHATE

GUANINE POLYNUCLEOTIDES see POLY G

GUANOSINE

D13.570.583.454+ D13.570.800.453+

72; was see under NUCLEOSIDES 1963-71

XU NUCLEOSIDE O

GUANOSINE CYCLIC MONOPHOSPHATE D13.695.667.454.304+

D13.695.462.537 + D13.695.827.426.304 +

80; GUANOSINE CYCLIC-3',5'-MONOPHOSPHATE was heading 1972-79

X CYCLIC GMP
X GUANOSINE CYCLIC-2',3'-MONOPHOSPHATE
X GUANOSINE CYCLIC-3',5'-MONOPHOSPHATE
XU DIBUTYRYL CYCLIC GMP

GUANOSINE CYCLIC-2',3'-MONOPHOSPHATE see GUANOSINE CYCLIC MONOPHOSPHATE

GUANOSINE CYCLIC-3',5'-MONOPHOSPHATE see GUANOSINE CYCLIC

GUANOSINE DIPHOSPHATE see under GUANINE NUCLEOTIDES

GUANOSINE DIPHOSPHATE FUCOSE see under NUCLEOSIDE DIPHOSPHATE SUGARS X GDP FUCOSE

GUANOSINE DIPHOSPHOFUCOSE

GUANOSINE DIPHOSPHATE GLUCOSE see under NUCLEOSIDE

DIPHOSPHATE SUGARS X GDP GLUCOSE

GDPG

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X GUANOSINE DIPHOSPHOGLUCOSE

GUANOSINE DIPHOSPHATE MANNOSE see under NUCLEOSIDE

DIPHOSPHATE SUGARS
X GDP MANNOSE
X GUANOSINE DIPHOSPHOMANNOSE
X GUANOSINE PYROPHOSPHATE MANNOSE
X GUANOSINE PYROPHOSPHATE MANNOSE

GUANOSINE DIPHOSPHATE SUGARS see under NUCLEOSIDE DIPHOSPHATE SUGARS X GDP SUGARS

GUANOSINE DIPHOSPHOFUCOSE see GUANOSINE DIPHOSPHATE

GUANOSINE DIPHOSPHOGLUCOSE see GUANOSINE DIPHOSPHATE

GUANOSINE DIPHOSPHOMANNOSE see GUANOSINE DIPHOSPHATE

GUANOSINE MONOPHOSPHATE see under GUANINE NUCLEOTIDES

X GMP X GUANYLIC ACID

GUANOSINE PENTAPHOSPHATE see under GUANINE NUCLEOTIDES

GUANOSINE PHOSPHATES see GUANINE NUCLEOTIDES

GUANOSINE PYROPHOSPHATE MANNOSE see GUANOSINE DIPHOSPHATE MANNOSE

GUANOSINE TETRAPHOSPHATE see under GUANINE NUCLEOTIDES

GUANOSINE TRIPHOSPHATE

D13.695.667.454.504+

D13.695.827.426.504+

72

X GTP XU GUANYLYL IMIDODIPHOSPHATE

GUANOSINE TRIPHOSPHATE PHOSPHOHYDROLASE see GTP PHOSPHOHYDROLASE

GUANOSINETRIPHOSPHATASE see GTP PHOSPHOHYDROLASE

GUANOXAN see under GUANIDINES

GUANYL CYCLASE

D8.586.520.429

GUANYLIC ACID see GUANOSINE MONOPHOSPHATE

GUANYLORIBONUCLEASE see under RIBONUCLEASE X RIBONUCLEASE N-I X RIBONUCLEASE T-I

GUANYLTHIOUREA sec under THIOUREA GUTIMINE

GUANYLYL IMIDODIPHOSPHATE see under GUANOSINE TRIPHOSPHATE

GUERIN-STERN SYNDROME see ARTHROGRYPOSIS

GUIDELINES FOR HEALTH PLANNING see HEALTH PLANNING **GUIDELINES**

GUILLAIN-BARRE SYNDROME see POLYRADICULONEURITIS

GUILT

F1.470.483+

XU SHAME

GUINEA PIGS

B2.649.865.550

X CAVIA

GUINEA WORM see DRACUNCULUS MEDINENSIS

GUINEA WORM INFECTION see DRACUNCULOSIS

L-GULARIC ACID see GLUCARIC ACID

GULONOLACTONE HYDROLASE see ALDONOLACTONASE

GUM ACACIA see GUM ARABIC

GUM ARABIC see under POLYSACCHARIDES
X ACACIA GUM
X GUM ACACIA

GUM KARAYA see KARAYA GUM

GUM TRAGACANTH see TRAGACANTH

GUMBORO DISEASE VIRUS see INFECTIOUS BURSAL AGENT

GUMS see GINGIVA

GUT GLUCAGON see ENTEROGLUCAGON

GUTIMINE see GUANYLTHIOUREA

GUTTA-PERCHA

D25.339.859.495

65

GYMNASTICS

12.233.543.454+

13.450.642.845.417+

XU CALISTHENICS

GYMNODINIUM see RED TIDE

GYNANDROBLASTOMA

C4.557.576.486

GYNECOLOGIC DISEASES see GENITAL DISEASES, FEMALE

GYNECOLOGIC NEOPLASMS see GENITAL NEOPLASMS, FEMALE

GYNECOLOGY

G2.403.810.310

see related GENITAL DISEASES, FEMALE

GYNECOMASTIA

C19.146.404

GYPSIES see under ETHNIC GROUPS

GYPSUM see CALCIUM SULFATE

GYRECTOMY see PSYCHOSURGERY

GYRUS CINGULI

A8.186.211.577.330

X CINGULATE GYRUS

HI VIRUS see LATENT RAT VIRUS

H3 VIRUS see LATENT RAT VIRUS

H-2 ANTIGENS

D24.611.216.705.552.430

H 93-26 see METOPROLOL

H-REFLEX see under REFLEX, MONOSYNAPTIC

H-Y ANTIGEN

D24.611.216.705.552.440

X HY ANTIGEN

HABILITATION see REHABILITATION

HABIT DISTURBANCES see HABITS

HABITS

F3 234 193 308+ F1.145.466 +

69; was HABIT 1963-68

X HABIT DISTURBANCES

HABITUATION (PSYCHOPHYSIOLOGY)

F2.463.425.393 G11.561.317

70

F2.830.422

HABRONEMIASIS

C3.335.508.413 C22.674.377.520

C22.488.489

HACHIMYCIN

D20.85.62.495 D20.136.73.495 78; was TRICHOMYCIN 1963-77 TRICHOMYCIN

HAEM OXYGENASE see HEME OXYGENASE

HAEMACCEL see POLYGELINE

HAEMAMOEBA see PLASMODIUM

HAEMOBARTONELLA

B3.700.651.129.501

80; HAEMOBARTONELLOSIS was heading 1977-79

HAEMOBARTONELLOSIS see ANAPLASMATACEAE INFECTIONS

HAEMONCHIASIS see under TRICHOSTRONGYLOIDIASIS

HAEMONCHUS see under TRICHOSTRONGYLOIDEA

HAEMOPHILUS

B3.475.500+

HEMOPHILUS X HEMOPHILUS XU HAEMOPHILUS VAGINALIS

HAEMOPHILUS DUCREYI

B3.475.500.371

HAEMOPHILUS INFECTIONS

C1.252.433+ 68

HAEMOPHILUS INFLUENZAE

B3.475.500.538

HAEMOPHILUS PERTUSSIS see BORDETELLA PERTUSSIS

HAEMOPHILUS VAGINALIS see under HAEMOPHILUS

HAFNIUM

D1.268.367

D1.552.337

HAGEMAN FACTOR see FACTOR XII

HAGEMAN TRAIT see FACTOR XII DEFICIENCY

HAGFISH see under CYCLOSTOMES

HAIL see under WEATHER

HAIR

A1.835.288+

X LANUGO

HAIR BALLS see BEZOARS

HAIR CELLS

A8.796.511.725.404.307+ A9.246.631.246.577.325+ 80; was see under MECHANORECEPTORS 1977-79 XU HAIR CELLS, INNER

HAIR CELLS, INNER see under HAIR CELLS

HAIR COLOR

G4.185.672.490

G10.795.280

HAIR COLORANTS see HAIR DYES

HAIR DISEASES

C17.805.305+

HAIR DYES see under HAIR PREPARATIONS
X COLORING AGENTS, HAIR
X DYES, HAIR
X HAIR COLORANTS

HAIR PREPARATIONS

J1.516.213.450+ D26.313.300+ 80; HAIR DYES was see under COSMETICS 1979 X COSMETICS, HAIR XU HAIR DYES

HAIR REMOVAL

E2.218.372

X DEPILATION X EPILATION

HAIRLESS MICE see MICE, INBRED HRS

HAIRY CELL LEUKEMIA see LEUKEMIA, HAIRY CELL

HALCINONIDE see under PREGNENEDIONES

HALF-LIFE

H1.862.405

HALFWAY HOUSES

N2 278 825 408

67

XR AFTER CARE XR REHABILITATION

HALITOSIS

C23 888 821 475

XR MOUTH DISEASES

HALLERMANN'S SYNDROME see under MANDIBULOFACIAL DYSOSTOSIS

HALLERVORDEN-SPATZ SYNDROME see under BASAL GANGLIA DISEASES

HALLUCINATIONS

C23.888.592.763.307

C10.597.751.330 F3.126.185.794.405

C23.304.351.372.539

HALLUCINOGENS

D15.236.372+

PSYCHEDELIC AGENTS
PSYCHOTOMIMETIC AGENTS

HALLUX

A1.378.592.350.792.456

HALLUX VALGUS

C5.334.539

67

X BUNION

HALOBACTERIACEAE

B3.400.410+

76

HALOBACTERIUM

B3.400.410.420

HALOFENATE see under GLYCOLATES

HALOGENATED HYDROCARBONS see HYDROCARBONS, HALOGENATED

HALOGENS

D1.396+

HALOPERIDOL

D2.522.352.506

D15.236.872.331.241.506

D14 166 438

HALOPROGIN see under PHENYL ETHERS

HALOTHANE

D2.455.526.340

X BROMCHLORTRIFLUORETHANE

HAMADRYAS see PAPIO

HAMARTOMA

C4.557.537.466

HAMSTERS

B2.649.865.360.458+

CRICETINI CRICETUS

X DJUNGARIAN X PHODOPUS X ZUNGARIAN XU CRICETULUS

XU MESOCRICETUS

HAMSTERS, ARMENIAN see CRICETULUS

HAMSTERS, CHINESE see CRICETULUS

HAMSTERS, GOLDEN see MESOCRICETUS

HAMSTERS, GOLDEN SYRIAN see MESOCRICETUS

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

185

HAMSTERS, GREY see CRICETULUS

HAMSTERS, SYRIAN see MESOCRICETUS

HAMYCIN see under ANTIBIOTICS, ANTIFUNGAL

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JMI

A1.378.209.455+

HAND DEFORMITIES was heading 1966-70

HAND DEFORMITIES, ACQUIRED

C23.304.428

71; was HAND DEFORMITIES 1963-70

HAND DERMATOSES

C17.338

HAND, FOOT AND MOUTH DISEASE see under COXSACKIEVIRUS INFECTIONS

HAND INJURIES

C21.866.448+

HAND-SCHUELLER-CHRISTIAN SYNDROME

C15.604.667.490.490

X SCHUELLER-CHRISTIAN DISEASE

HANDEDNESS see LATERALITY

HANDICAPPED

M1.289+

N1.224.406

see related DENTAL CARE FOR HANDICAPPED EDUCATION, SPECIAL REHABILITATION

SELF-HELP DEVICES CRIPPLED

DISABLED PHYSICALLY HANDICAPPED

HANDLING (PSYCHOLOGY)

F1.658.556

65

HANDWASHING

G3.850.180.428

82 DISINFECTION, HAND

HANDWRITING

L1.143.506.423.906.539+

see related AGRAPHIA

HANSEN'S DISEASE see LEPROSY

HANSENULA see under ASCOMYCETES

HAPALE see CALLITHRIX

HAPLOIDY

G5.148.777.456

58

HAPPINESS

F1.470.516

HAPTENS

D24.611.216.621+

65

HAPTOGLOBINS

D12.776.124.790.106.394 D12.776.395.560.373

D12.776.377.715.85.394

HARDERIAN GLAND see under LACRIMAL APPARATUS

HARDNESS

H1.671.347+

65

HARDNESS TESTS

E5.417 72

H1.671.347.457

HARELIP see CLEFT LIP

HARMALINE see under ALKALOIDS X DIHYDROHARMINE X HARMIDINE

HARMIDINE see HARMALINE

HARMINE see under ALKALOIDS
X BANISTERINE
X LEUCOHARMINE
X TELEPATHINE

YAGEINE

HARRINGTONINES see under ALKALOIDS
X CEPHALOTAXINE ALKALOIDS
X CEPHALOTAXUS ALKALOIDS

HARTMANNELLA

B1.841.656.89.430

72

HARTNUP DISEASE

C10.228.140.163.331 C12.777.419.815.191.457

C10.496.313 C18.452.648.66.210.490

C18.452.648.851.191.457

F3.709.346.342

HARVEST MITES see TROMBICULID MITES

HASHIMOTO'S DISEASE see THYROIDITIS, LYMPHOMATOUS

HASHISH see CANNABIS

HATE

F1.470.548

HAVERSIAN SYSTEM

A10.165.265.507

HAY FEVER

C8.674.425 C20.543.480.680.425

C9.603.799.407

RHINITIS, ALLERGIC was see HAY FEVER 1963-79

see related POLLEN

RHINITIS, ALLERGIC, SEASONAL

HAZARDS, EQUIPMENT see EQUIPMENT SAFETY

HB AIC see HEMOGLOBIN A. GLYCOSYLATED

HBAG see HEPATITIS B ANTIGENS

HBCAG see HEPATITIS B CORE ANTIGEN

HREAG see HEPATITIS B E ANTIGENS

HBSAG see HEPATITIS B SURFACE ANTIGENS

HCB see HEXACHLOROBENZENE

HCG see GONADOTROPINS, CHORIONIC

HEAD

A1.456+

HEAD AND NECK NEOPLASMS

C4.588.443

76; NECK NEOPLASMS was heading 1963-75

X NECK NEOPLASMS

HEAD BANGING see STEREOTYPED BEHAVIOR

HEAD INJURIES

C21.866.460+

HEAD NURSES see NURSING, SUPERVISORY

HEAD PROTECTIVE DEVICES see under PROTECTIVE DEVICES X HELMETS

HEADACHE

C10.597.617.485

C23.888.592.612.429+

HEADGEAR, ORTHODONTIC see EXTRAORAL TRACTION APPLIANCES

HEALTH

N1 407 540

XU HEALTH STATUS XU URBAN HEALTH

HEALTH AND WELFARE PLANNING see HEALTH PLANNING

HEALTH BENEFIT PLANS, EMPLOYEE see under INSURANCE, HEALTH X CHAMPUS

HEALTH CARE DELIVERY See DELIVERY OF HEALTH CARE

HEALTH CARE FINANCING ADMINISTRATION (U.S.) see UNITED STATES HEALTH CARE FINANCING ADMINISTRATION

HEALTH CARE RESEARCH see HEALTH SERVICES RESEARCH

HEALTH CARE SYSTEMS see DELIVERY OF HEALTH CARE

HEALTH CARE TEAM see PATIENT CARE TEAM

HEALTH CENTERS, AMBULATORY, NON-HOSPITAL see AMBULATORY CARE FACILITIES, NON-HOSPITAL

HEALTH EDUCATION

G3.850.630 N2.421.143.827.407 +

12.233.332 + N2.421.726.407 +

COMMUNITY HEALTH EDUCATION EDUCATION, HEALTH

HEALTH EDUCATION, DENTAL

G3.890.410 N2.421.143.827.407.457 12.233.332.374

N2.421.726.407.457

XR PREVENTIVE DENTISTRY XR PUBLIC HEALTH DENTISTRY

HEALTH FACILITIES

N2.278+

68

see related

see related
HEALTH FACILITY PLANNING
XU HEALTH FACILITIES, PROPRIETARY
XU HEALTH FACILITY ENVIRONMENT
XU HEALTH FACILITY MERGER
XU HEALTH FACILITY MOVING
XU MATERNAL-CHILD HEALTH CENTERS
XU MEDICAL OFFICE BUILDINGS
XU PATIENTS' ROOMS
XU PATIENTS' ROOMS

XU PHYSICIANS' OFFICES

HEALTH FACILITIES. PROPRIETARY see under HEALTH FACILITIES

HEALTH FACILITY ADMINISTRATORS

M1.526.70.490+ N2.350.45.100+

M1.526.485.430+

XU HOSPITAL ADMINISTRATORS

HEALTH FACILITY CONVERSION see HEALTH FACILITY PLANNING

HEALTH FACILITY ENVIRONMENT see under HEALTH FACILITIES

HEALTH FACILITY MERGER see under HEALTH FACILITIES X HOSPITAL MERGER X MERGER, HEALTH FACILITY

HEALTH FACILITY MOVING see under HEALTH FACILITIES X HOSPITAL MOVING

MOVING, HEALTH FACILITY

HEALTH FACILITY PLANNING

N3.349.650.250 +

68

see related

FACILITY DESIGN AND CONSTRUCTION
X HEALTH FACILITY CONVERSION
X PLANNING, HEALTH FACILITY
XU BED CONVERSION
XU BED CONVERSION

XR ARCHITECTURE
XR HEALTH FACILITIES

HEALTH FACILITY SIZE

N2.278.306+

HEALTH INSURANCE see INSURANCE, HEALTH

HEALTH INSURANCE FOR AGED AND DISABLED, TITLE 18

N3.219.521.576.343.332

N3.219.521.346.506.564.457 79; was HEALTH INSURANCE FOR AGED, TITLE 18 1967-78

X INSURANCE, HEALTH, FOR AGED AND DISABLED

MEDICARE

XR AGED

HEALTH INSURANCE REIMBURSEMENT see INSURANCE, HEALTH, REIMBURSEMENT

HEALTH INSURANCE, VOLUNTARY see INSURANCE. HEALTH

HEALTH LEGISLATION see LEGISLATION

HEALTH MAINTENANCE ORGANIZATIONS

N4.452.758.244.541

74

X GROUP HEALTH ORGANIZATIONS, PREPAID X PREPAID GROUP HEALTH ORGANIZATIONS XR INSURANCE, HEALTH

HEALTH MANPOWER

N2.350+

68

HEALTH OCCUPATIONS MANPOWER HEALTH PERSONNEL

HEALTH OCCUPATIONS

G2+

68; was HEALTH PROFESSIONS 1963-67

ALLIED HEALTH OCCUPATIONS HEALTH PROFESSIONS

XR OCCUPATIONS

HEALTH OCCUPATIONS MANPOWER see HEALTH MANPOWER

HEALTH PERSONNEL see HEALTH MANPOWER

HEALTH PHYSICS

G2.229.333

H1.671.368

73

see related

RADIATION MONITORING RADIATION PROTECTION RADIOMETRY

RADIOLOGIC PHYSICS

HEALTH PLAN IMPLEMENTATION see under HEALTH PLANNING

HEALTH PLANNING

N3.349 +

79: was HEALTH AND WELFARE PLANNING 1968-78

see related

PUBLIC HEALTH

PUBLIC HEALTH

X HEALTH AND WELFARE PLANNING

X PLANNING, HEALTH AND WELFARE

X STATE HEALTH PLANNING, UNITED STATES

XU HEALTH PLAN IMPLEMENTATION

XU HEALTH PLANNING GUIDELINES

XU HEALTH PLANNING TECHNICAL ASSISTANCE

XU HEALTH PLANDING TECHNICAL ASSISTANCE

XU HEALTH PRIORITIES

XR PLANNING TECHNICS XR PUBLIC HEALTH

HEALTH PLANNING ACT 93-641 see NATIONAL HEALTH PLANNING AND RESOURCES DEVELOPMENT ACT OF 1974

HEALTH PLANNING AND RESOURCES DEVELOPMENT AMENDMENTS OF 1979, PL96-79 sec NATIONAL HEALTH PLANNING AND RESOURCES DEVELOPMENT ACT OF 1974

HEALTH PLANNING COUNCILS see under HEALTH PLANNING **ORGANIZATIONS**

NATIONAL COUNCIL ON HEALTH PLANNING AND DEVELOPMENT

X STATEWIDE HEALTH COORDINATING COUNCILS

HEALTH PLANNING GUIDELINES see under HEALTH PLANNING
X GUIDELINES FOR HEALTH PLANNING

HEALTH PLANNING ORGANIZATIONS

N3.540.452+

80; STATE HEALTH PLANNING AGENCIES, UNITED STATES (now see STATE HEALTH PLANNING AND DEVELOPMENT AGENCIES, an XU below) was see HEALTH SYSTEMS AGENCIES 1979

X CENTERS FOR HEALTH PLANNING XU HEALTH PLANNING COUNCILS XU STATE HEALTH PLANNING AND DEVELOPMENT AGENCIES

HEALTH PLANNING SUPPORT

N3.219.483.408

80

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GRANTS AND SUBSIDIES, HEALTH PLANNING

SUBSIDIES, HEALTH PLANNING

HEALTH PLANNING TECHNICAL ASSISTANCE see under HEALTH PLANNING
X TECHNICAL ASSISTANCE FOR HEALTH PLANNING

HEALTH POLICY

11.880.604.710.608.400

N3.706.710.608.428

80

X NATIONAL HEALTH POLICY XR POLICY MAKING

HEALTH PRIORITIES see under HEALTH PLANNING PRIORITIES, HEALTH

HEALTH PROFESSIONS see HEALTH OCCUPATIONS

HEALTH PROMOTION

N2.370

80

X PROMOTION OF HEALTH

HEALTH RESORTS

G3.850.860.410.250

X RESORTS XR BALNEOLOGY

HEALTH RESOURCES

N3.349.340

78

HEALTH RESOURCES ADMINISTRATION (U.S.) see UNITED STATES HEALTH RESOURCES ADMINISTRATION

HEALTH SERVICE AREA see CATCHMENT AREA (HEALTH)

HEALTH SERVICES

N2.421+

74

XU HEALTH SERVICES MISUSE

HEALTH SERVICES ACCESSIBILITY

N4 590 374 200

78

X ACCESSIBILITY OF HEALTH SERVICES X AVAILABILITY OF HEALTH SERVICES XR MEDICALLY UNDERSERVED AREA

HEALTH SERVICES AND MENTAL HEALTH ADMINISTRATION (U.S.) see UNITED STATES ALCOHOL, DRUG ABUSE, AND MENTAL HEALTH ADMINISTRATION

HEALTH SERVICES FOR THE AGED

N2.421.320

80

GERIATRIC HEALTH SERVICES

XR AGED

HEALTH SERVICES, INDIGENOUS

N2.421.330

81; was see under HEALTH SERVICES 1977-80

XR MEDICINE, TRADITIONAL

HEALTH SERVICES MARKETING see MARKETING OF HEALTH SERVICES

HEALTH SERVICES MISUSE see under HEALTH SERVICES
X ABUSE OF HEALTH SERVICES
X MISUSE OF HEALTH SERVICES
X OVERUTILIZATION OF HEALTH SERVICES

HEALTH SERVICES NEEDS AND DEMAND see under HEALTH SERVICES X ASSESSMENT OF HEALTH CARE NEEDS X DETERMINATION OF HEALTH CARE NEEDS

HEALTH SERVICES RESEARCH

N3.349.380+

80; HEALTH SERVICES NEEDS AND DEMAND was see under HEALTH PLANNING 1979, was see under HEALTH AND WELFARE PLANNING 1978

HEALTH CARE RESEARCH MEDICAL CARE RESEARCH RESEARCH, HEALTH SERVICES

XU HEALTH SERVICES NEEDS AND DEMAND

HEALTH STATUS see under HEALTH
X LEVEL OF HEALTH

HEALTH STATUS INDEX see HEALTH STATUS INDICATORS

HEALTH STATUS INDICATORS see under HEALTH SURVEYS X HEALTH STATUS INDEX

HEALTH SURVEYS

G3.850.520.610+ N1.224.458+

SANITARY SURVEYS was heading 1963-66

see related

DATA COLLECTION XU HEALTH STATUS INDICATORS XR SAMPLING STUDIES

HEALTH SYSTEMS AGENCIES

N3.540.452.508.440

X COMPREHENSIVE HEALTH PLANNING AGENCIES

HEALTH SYSTEMS PLANS see under REGIONAL HEALTH PLANNING X COMPREHENSIVE HEALTH PLANS, LOCAL

HEALTH VISITORS see COMMUNITY HEALTH NURSING

HEARING

F2.830.816.263

G11.561.796.263+

see related

ACOUSTIC STIMULATION AUDITORY PERCEPTION BONE CONDUCTION

HEARING AIDS

E7.814.458+

FAR MOLDS

HEARING DISORDERS

C9.218.458 4

C10.597.751.374+

C23.888.592.763.310+

HEARING LOSS, BILATERAL see under HEARING LOSS, PARTIAL

HEARING LOSS, CENTRAL see under HEARING LOSS, SENSORINEURAL

HEARING LOSS, CONDUCTIVE see under HEARING LOSS, PARTIAL X DEAFNESS, CONDUCTIVE

HEARING LOSS, EXTREME see DEAFNESS

HEARING LOSS, FUNCTIONAL see under HEARING LOSS, PARTIAL X HEARING LOSS, NONORGANIC

HEARING LOSS, HIGH-FREQUENCY see under HEARING LOSS, PARTIAL

HEARING LOSS, NOISE-INDUCED

C9.218.458.500.481.460

79; was ACOUSTIC TRAUMA 1963-78

X ACOUSTIC TRAUMA XR NOISE

HEARING LOSS, NONORGANIC see HEARING LOSS, FUNCTIONAL

HEARING LOSS, PARTIAL C10.597.751.374.500

C9.218.458.500+ C23.888.592.763.310.500

X DEAFNESS, PARTIAL
XU HEARING LOSS, BILATERAL
XU HEARING LOSS, CONDUCTIVE
XU HEARING LOSS, FUNCTIONAL
XU HEARING LOSS, HIGH-FREQUENCY

HEARING LOSS, SENSORINEURAL

C9.218.458.500.481+

79: PRESBYCUSIS was see under DEAFNESS 1975-78

XU HEARING LOSS, CENTRAL XU PRESBYCUSIS

HEARING PROTECTIVE DEVICES see EAR PROTECTIVE DEVICES

HEARING TESTS

E1.276.299.375+

XU DICHOTIC LISTENING TESTS

HEART

A7.541+

see related

ANGIOCARDIOGRAPHY BALLISTOCARDIOGRAPHY ELECTROCARDIOGRAPHY

HEART ABNORMALITIES see HEART DEFECTS, CONGENITAL

HEART ANEURYSM

C14.280.358

C14.907.55.608

HEART ARREST

C14.280.383

CARDIAC ARREST CARDIOPULMONARY ARREST

HEART ARREST, INDUCED

E4.752.376.374

E4.920.490.460

CARDIAC ARREST, INDUCED CARDIOPLEGIA

HEART, ARTIFICIAL

E7.450.470

E7.858.82.374

F7 858 565 458 67

HEART ATRIUM

A7.541.358

68

HEART AUSCULTATION

E1.706.110.458

E1.145.569.499+

XU HEART MURMURS XU HEART SOUNDS

HEART BLOCK

C14.280.67.558+

X ATRIOVENTRICULAR BLOCK

X AURICULO-VENTRICULAR DISSOCIATION XU SINOATRIAL BLOCK

HEART CATHETERIZATION

E1.145.569.540

see related

PULMONARY WEDGE PRESSURE CATHETERIZATION, HEART

HEART CONDUCTION SYSTEM

A7.541.409+

see related

ARRHYTHMIA
XU ATRIOVENTRICULAR NODE
XU BUNDLE OF HIS

XU PURKINJE FIBERS

HEART CONTRACTILITY see MYOCARDIAL CONTRACTION

HEART DEFECTS, CONGENITAL

C16.131.457+

X ECTOPIA CORDIS X HEART ABNORMALITIES XU LEVOCARDIA

HEART DISEASE, ISCHEMIC see CORONARY DISEASE

HEART DISEASES

C14.280+

see related

NEUROCIRCULATORY ASTHENIA POSTPERICARDIOTOMY SYNDROME

XR CARDIOLOGY

HEART ENLARGEMENT

C14.280.409

HEART FAILURE, CONGESTIVE

C14 280 434

XU EDEMA. CARDIAC

HEART FUNCTION TESTS

E1.145.569+

HEART INJURIES

C21.866.473

C21.866.891.375

CARDIAC RUPTURE, TRAUMATIC HEART RUPTURE, TRAUMATIC

HEART-LUNG BYPASS see CARDIOPULMONARY BYPASS

HEART-LUNG MACHINE see HEART, MECHANICAL

HEART MASSAGE

E4.752.376.458

HEART, MECHANICAL

E7.858.82.458

see related

CARDIOPULMONARY BYPASS OXYGENATORS X HEART-LUNG MACHINE XR CARDIOPULMONARY BYPASS

HEART MITOCHONDRIA see MITOCHONDRIA, HEART

HEART MURMURS see under HEART AUSCULTATION

HEART NEOPLASMS

C4.588.894.309

C14.280.459

HEART RATE

G9.330.612.509

66

HEART RUPTURE

C14.280.470

78

X CARDIAC RUPTURE

HEART RUPTURE, TRAUMATIC see HEART INJURIES

HEART SEPTAL DEFECTS

C16.131.457.559+

HEART SEPTAL DEFECTS, ATRIAL

C16.131.457.559.376+

64; LUT'.'MBACHER'S SYNDROME was see under HEART DEFECTS, CONGENITAL 1963

X FORAMEN OVALE, PATENT XU LUTEMBACHER'S SYNDROME XU TRILOGY OF FALLOT

HEART SEPTAL DEFECTS, VENTRICULAR

C16.131.457.559.542

64

HEART SEPTUM

A7.541.459

HEART SEPTUM, ATRIAL & HEART SEPTUM, VENTRICULAR were headings 1963

X FORAMEN OVALE

HEART SOUNDS see under HEART AUSCULTATION

HEART SURGERY

E4.752.376+

E4.920.490+

HEART VALVE DISEASES

C14 280 484 -

67; AORTIC VALVE DISEASES was heading 1963-66

HEART VALVE PROSTHESIS

E4.659.459 E4.920.490.520

E4.752.376.541 E7.450.500

E7.858.565.509 65

HEART VALVES A7.541.510+

HEART VENTRICLE A7.541.560

HEARTBURN

C23.888.821.525

64 X PYROSIS HEARTWATER DISEASE

C1.850.810.440 C22.434 70

HEARTWORM DISEASE see DIROFILARIASIS

HEAT

/OL

3

SS

1

982

UMI

G3.230.300.100.725.710.380 H1.671.912.460 H1 671 868 543 see related
CALORIMETRY DESERT CLIMATE
TROPICAL CLIMATE
WATER POLLUTION, THERMAL

HEAT EXHAUSTION

C21.866.486+

HEAT LOSS see BODY TEMPERATURE REGULATION HEAT PRODUCTION see BODY TEMPERATURE REGULATION

HEAT WAVES see INFRARED RAYS

HEATING

G3.230.150.300

HEAVY CHAIN DISEASE

C15.378.147.460 C15 604 515 435 66

IMMUNOGLOBULIN FRAGMENTS
X FRANKLIN'S DISEASE

HEBEPHRENIC SCHIZOPHRENIA see SCHIZOPHRENIA, DISORGANIZED

C15.378.147.780.490

C20.780.490

HEDGEHOGS

B2.649.473.376

HEDONISM see PHILOSOPHY

HEEL

A1.378.592.350.377 see related ACHILLES TENDON CALCANEUS TALUS

HEINZ BODIES

A11.118.413.330.340.335 A15.145 229 413 330 340 335 68

HELA CELLS

A11.251.353.460

HELIANTHINE see METHYL ORANGE

HELIANTHUS

B6.510.500

B6.560.462

HELIOTHERAPY see under PHYSICAL THERAPY

HELIUM

D1.268.378

D1.362.641.352

HELIX (SNAILS)

B1.644.776.450

78; was see under SNAILS 1975-77

HELMETS see HEAD PROTECTIVE DEVICES

HELMINTHIASIS

C3.335 4

XU NEMATOMORPHA INFECTIONS

HELMINTHOSPORIUM see under MONILIALES

HELMINTHS

B1.500+

HELPER CELLS see T-LYMPHOCYTES

HELPER VIRUSES

B4.423

75; was HELPER VIRUS 1973-74

HELPING BEHAVIOR

F1.829.759.225 F1.145.813.225 79; was see under SOCIAL BEHAVIOR 1975-78

HELSINKI DECLARATION see under ETHICS, MEDICAL

HEMADSORPTION

G4.185.515.423

72

HEMADSORPTION INHIBITION TESTS

E1.223.826.360

73

HEMADSORPTION VIRUS 1 see PARA-INFLUENZA VIRUS TYPE 3

HEMAGGLUTINATING VIRUS OF JAPAN see PARA-INFLUENZA VIRUS

HEMAGGLUTINATION

G4.610.143.100.200

HEMAGGLUTINATION INHIBITION TESTS

HEMAGGLUTINATION TESTS

E1.223.826.461+ 66

HEMAGGLUTINATION, VIRAL

G4.185.515.459

70

HEMAGGLUTININS

D24.611.125.44.377+

81; was see under AGGLUTININS 1975-80, was indexed under ANTIBODIES 1963-74.

HEMAGGLUTININS, PLANT see LECTINS

HEMAGGLUTININS, VIRAL D24.611.216.327.461 D24.611.125.44.377.416

72; was see under ANTIGENS 1968-71

HEMANGIOENDOTHELIOMA

C4.557.690.439

HEMANGIOMA

C4.557.690.477+ see related

ARTERIOVENOUS MALFORMATIONS

X ANGIOMA XR ARTERIOVENOUS MALFORMATIONS

HEMANGIOMA, CAVERNOUS

C4.557.690.477.461

HEMANGIOPERICYTOMA

C4.557.690.515

HEMARTHROSIS

C5.550.459

XR HEMOPHILIA

HEMATEMESIS C6.405.348.336

C23.542.516.336

HEMATIN see HEMIN

HEMATINICS

D19.461.543+

75

X HEMATOPOIETIC AGENTS

HEMATOCELE

C12.294.287

C23.542.349

C23.542.321

C6.405.937.378

HEMATOCOLPOS

C13.371.320.480 79

C13.371.894.300

HEMATOCRIT

E1.223,459,481

X ERYTHROCYTE VOLUME, PACKED

HEMATO-ENCEPHALIC BARRIER see BLOOD-BRAIN BARRIER

HEMATOLOGIC DISEASES

C15 378 +

65; was BLOOD DISEASES see under HEMATOLOGY 1963-64 **BLOOD DISEASES** XR HEMATOLOGY

HEMATOLOGIC TESTS

E1.223.459+

78

HEMATOLOGY

G2.403.776.409.543

see related
HEMATOLOGIC DISEASES

HEMATOMA

C23.542.376

HEMATOMA, EPIDURAL

C14.907.253.420.336 C10.228.140.300.420.336 C23.542.115.336

HEMATOMA, SUBDURAL

C10.228.140.300.420.462 C23.542.115.462

C14.907.253.420.462

HEMATOMETRA

C13.371.320.500

79; was see under UTERINE DISEASES 1975-78

HEMATOPOIESIS

G9.188.544+

XR BLOOD

HEMATOPOIETIC AGENTS see HEMATINICS

HEMATOPOIETIC COLONY FORMATION see COLONY-FORMING UNITS ASSAY

HEMATOPOIETIC STEM CELLS

A11.148.378 72

A15.378.316.316.378

COLONY FORMING UNITS PROGENITOR CELLS

HEMATOPOIETIC SYSTEM

A15.378+

HEMATOPORPHYRINS

D11.557.727.462

80: was HEMATOPORPHYRIN 1974-79

HEMATOSIDE see G(M3) GANGLIOSIDE

HEMATOXYLIN see under BENZOPYRANS

HYDROXYBRAZILIN

HEMATURIA

C12.777.295 XR URINE C23.542.404

HEME

D11.557.727.640.587+

X FERROPROTOPORPHYRIN X PROTOHEME

XU HEMIN

HEME OXYGENASE see under HYDROXYLASES X HAEM OXYGENASE

HEME SYNTHETASE see FERROCHELATASE

HEMEPROTEINS

D12.776.422+

XU LEGHEMOGLOBIN

XU METHEMALBUMIN XU METMYOGLOBIN

HEMERALOPIA

C11.966.462

X DAY BLINDNESS

HEMERYTHRIN see under METALLOPROTEINS

HEMIANOPSIA

C10.597.751.941.512 C23.888.592.763.941.512

C11.966.512

HEMICHOLINIUM 3

D2.92.102.435

D2.675.276.435

D16.653.429

HEMICRANIA see MIGRAINE

HEMIN see under HEME
X FERRIPROTOPORPHYRIN
X HEMATIN

HEMIPARESIS see HEMIPLEGIA

HEMIPELVECTOMY see under AMPUTATION

HEMIPLEGIA

C10.597.622.295

X HEMIPARESIS

C23.888.592.636.312

HEMIPTERA

B1.131.617.412+

80

HEMOBILIA

C6 130 650

C23.542.425

BILIARY TRACT HEMORRHAGE X HEMORRHAGE, BILIARY TRACT

HEMOCHROMATOSIS

C18.452.648.618.337

X DIABETES, BRONZE

HEMOCOAGULASE see REPTILASE

HEMOCUPREIN see SUPEROXIDE DISMUTASE

HEMOCYANIN

D11 557 482 D12.776.422.412 D12 776 124 337

HEMOCYTES see under BLOOD CELLS

HEMODIALYSIS E2.510+

67

E4.320+

E4.320.490

see related
KIDNEY, ARTIFICIAL
X DIALYSIS, EXTRACORPOREAL
X EXTRACORPOREAL DIALYSIS
XR KIDNEY, ARTIFICIAL
XR KIDNEY FAILURE, ACUTE
XR KIDNEY FAILURE, CHRONIC

HEMODIALYSIS, HOME

E2.510.462 N2.421.143.524.337

73

HOME HEMODIALYSIS RENAL DIALYSIS, HOME

HEMODIALYSIS UNITS, HOSPITAL see under HOSPITAL UNITS
X HOSPITAL HEMODIALYSIS UNITS
X RENAL DIALYSIS UNITS, HOSPITAL

HEMODILUTION

E2.514

HEMODYNAMICS

G9.330.612+

66

VOL

3

SS

1

982

JMI

HEMOGLOBIN A

D12.776.124.400.405+ D12 776 422 512 380-4

79; was see under HEMOGLOBINS 1977-78

XU HEMOGLOBIN A2

HEMOGLOBIN A, GLYCOSYLATED

D9.203.408.375 D12.776.422.512.380.440

82

XXX GLYCOHEMOGLOBIN A GLYCOSYLATED HEMOGLOBIN A

HB AIC

HEMOGLOBIN A2 see under HEMOGLOBIN A

HEMOGLOBIN C

D12.776.124.400.463.338

D12 776 422 512 426 338

D12.776.124.400.405.440

HEMOGLOBIN C DISEASE

C15.378.420.463

C15.378.71.141.150.490

72

HEMOGLOBIN E see under HEMOGLOBINS, ABNORMAL

HEMOGLOBIN, ERYTHROCYTE, MEAN CELL see ERYTHROCYTE

HEMOGLOBIN F see FETAL HEMOGLOBIN

HEMOGLOBIN H see under HEMOGLOBINS, ABNORMAL

HEMOGLOBIN H DISEASE see THALASSEMIA

HEMOGLOBIN J see under HEMOGLOBINS, ABNORMAL

HEMOGLOBIN M see under HEMOGLOBINS. ABNORMAL

HEMOGLOBIN S see HEMOGLOBIN, SICKLE

HEMOGLOBIN, SICKLE

D12.776.124.400.463.588

D12.776.422.512.426.588

77

HEMOGLOBIN S

HEMOGLOBIN SUBSTITUTES see BLOOD SUBSTITUTES

HEMOGLOBINOMETRY

E1.223.459.528

HEMOGLOBINOPATHIES

C15.378.420+

68

HEMOGLOBINS

D12.776.124.400+

D12.776.422.512+ 75; was HEMOGLOBIN 1963-74

XU CARBOXYHEMOGLOBIN XU ERYTHROCRUORINS

HEMOGLOBINS, ABNORMAL

D12.776.124.400.463+

XU HEMOGLOBIN E XU HEMOGLOBIN H

XII HEMOGLOBIN

XU HEMOGLOBIN M

HEMOGLOBINURIA

C12.777.337

C15.378.71.141.510+

D12.776.422.512.426+

XR URINE

HEMOGLOBINURIA, PAROXYSMAL

C15.378.71.141.510.460

78: was MARCHIAFAVA-MICHELI SYNDROME 1963-77 X MARCHIAFAVA-MICHELI SYNDROME

HEMOLYMPH

A12.207.152.379

A13.453

HEMOLYSIN FACTORS see under PLASMIDS X HLY FACTORS

HEMOLYSINS

D24 185 926 235 440+ X HEMOTOXINS

D24.611.125.525

HEMOLYSIS

G4.610.143.545

see related
ANEMIA, HEMOLYTIC
OSMOTIC FRAGILITY

HEMOLYTIC DISEASE OF NEWBORN see ERYTHROBLASTOSIS. FETAL

HEMOLYTIC PLAQUE TECHNIC

E5.478.421

73

X

JERNE'S PLAQUE TECHNIC

HEMOLYTIC-UREMIC SYNDROME

C12.777.419.936.463 C15.378.463.205.313

C15.378.71.141.610

GASSER'S SYNDROME HEMOPERFUSION

E4.292.510

HEMOPERICARDIUM see under PERICARDIAL EFFUSION

HEMOPERITONEUM

C6.772.303 C23.542.461

HEMOPEXIN

D12.776.124.790.223.338

D12.776.395.401

D12.776.377.715.182.338

74

HEMOPHILIA

C15.378.463.134.546

see related HEMARTHROSIS

HEMOPHILIA B see CHRISTMAS DISEASE

HEMOPHILIA C see FACTOR XI DEFICIENCY

HEMOPHILUS see HAEMOPHILUS

HEMOPNEUMOTHORAX C8.528.338 C23.542.572.463

HEMOPTYSIS

C8.381.348

C23.542.488

HEMORRHAGE

C23.542+

HEMORRHAGE, BILIARY TRACT see HEMOBILIA

HEMORRHAGE, CEREBRAL see CEREBRAL HEMORRHAGE

HEMORRHAGE, GASTROINTESTINAL

C6.405.348 +

C23.542.516+

HEMORRHAGE, GINGIVAL see GINGIVAL HEMORRHAGE

HEMORRHAGE, ORAL

C7.465.316+ 67

C23.542.544+

XU GINGIVAL HEMORRHAGE

HEMORRHAGE, PEPTIC ULCER see PEPTIC ULCER HEMORRHAGE

HEMORRHAGE, POSTPARTUM

C13.703.420.427 C23.542.946.339

C13.703.844.339

HEMORRHAGE, RETINAL SEE RETINAL HEMORRHAGE

HEMORRHAGE, SUBARACHNOID see SUBARACHNOID HEMORRHAGE

HEMORRHAGE, UTERINE see UTERINE HEMORRHAGE

HEMORRHAGIC DIATHESIS

C15.378.463-

XR DISEASE SUSCEPTIBILITY

HEMORRHAGIC DISEASE OF NEWBORN

C15.378.463.841.464

C16.614.378

HEMORRHAGIC FEVER, AMERICAN

C2.782.417.400

C2.782.82.440

77; HEMORRHAGIC FEVER, ARGENTINIAN & HEMORRHAGIC FEVER, BOLIVIAN were see under EPIDEMIC HEMORRHAGIC FEVER 1975-76; EPIDEMIC HEMORRHAGIC FEVER was heading 1963-76

HEMORRHAGIC FEVER, ARGENTINIAN HEMORRHAGIC FEVER, BOLIVIAN

HEMORRHAGIC FEVER, ARGENTINIAN see HEMORRHAGIC FEVER,

HEMORRHAGIC FEVER, BOLIVIAN see HEMORRHAGIC FEVER,

HEMORRHAGIC FEVER, CRIMEAN

C2.81.444

78: was see under ARBOVIRUS INFECTIONS 1977; EPIDEMIC HEMORRHAGIC FEVER was heading 1963-76 X CONGO VIRUS INFECTION

HEMORRHAGIC FEVER, DENGUE see DENGUE

HEMORRHAGIC FEVER. EPIDEMIC

C2 782 417 415

77; EPIDEMIC HEMORRHAGIC FEVER was heading 1963-76

HEMORRHAGIC FEVER, KOREAN HEMORRHAGIC NEPHROSO-NEPHRITIS

HEMORRHAGIC FEVER, KOREAN see HEMORRHAGIC FEVER,

HEMORRHAGIC FEVER, OMSK

C2.782.930.460 C2.782.417.435

C2.81.460

78; was see under ARBOVIRUS INFECTIONS 1977; EPIDEMIC HEMORRHAGIC FEVER was heading 1963-76

HEMORRHAGIC FEVER VIRUS, ARGENTINIAN see HEMORRHAGIC FEVER VIRUSES, AMERICAN

HEMORRHAGIC FEVER VIRUS, BOLIVIAN see HEMORRHAGIC FEVER VIRUSES, AMERICAN

HEMORRHAGIC FEVER VIRUS, CRIMEAN see CONGO VIRUS

HEMORRHAGIC FEVER VIRUS, EPIDEMIC see under RNA VIRUSES X HEMORRHAGIC FEVER VIRUS, KOREAN X HEMORRHAGIC NEPHROSO-NEPHRITIS VIRUS

HEMORRHAGIC FEVER VIRUS, KOREAN see HEMORRHAGIC FEVER VIRUS, EPIDEMIC

HEMORRHAGIC FEVER VIRUSES, AMERICAN see under

EMORRHAGIC FEVER VIRUSES, AMERICAN see under ARENAVIRIDAE X AMAPARI VIRUS X HEMORRHAGIC FEVER VIRUS, ARGENTINIAN X HEMORRHAGIC FEVER VIRUS, BOLIVIAN X JUNIN VIRUS

MACHUPO VIRUS

HEMORRHAGIC FEVERS, VIRAL

78; was EPIDEMIC HEMORRHAGIC FEVER 1963-76; several specifics became headings & x-refs as of 1977

HEMORRHAGIC NEPHROSO-NEPHRITIS see HEMORRHAGIC FEVER, EPIDEMIC

HEMORRHAGIC NEPHROSO-NEPHRITIS VIRUS see HEMORRHAGIC FEVER VIRUS, EPIDEMIC

HEMORRHAGIC SEPTICEMIA see under PASTEURELLA INFECTIONS

HEMORRHAGIC THROMBOCYTHEMIA

C15.378.190.636.380 C15.378.463.205.414

67

X LEUKEMIA, MEGAKARYOCYTIC

HEMORRHOIDS

C6.405.469.860.401

C14.907.449

HEMOSIDERIN

D12.776.556.526

66

see related SIDEROSIS XR IRON

HEMOSIDEROSIS

C23.566

XR SIDEROSIS

HEMOSTASIS

G9.188.560+

HEMOSTASIS, SURGICAL

E4.350

76: was indexed under HEMOSTASIS

HEMOSTATIC TECHNICS

F2.520+

76; was indexed under HEMOSTASIS 1963-75

HEMOSTATICS

D19.461.270.463+

XR BLOOD COAGULATION

HEMOTHERAPY see SEROTHERAPY

HEMOTHORAX

C8.528.380

C23.542.572+

HEMOTOXINS see HEMOLYSINS

HEMPA see under ORGANOPHOSPHORUS COMPOUNDS
X HEXAMETAPOL

HEMPAS see ANEMIA. DYSERYTHROPOIETIC. CONGENITAL

HENOCH PURPURA see PURPURA, SCHOENLEIN-HENOCH

HEPARAN SULFATE see HEPARITIN SULFATE

HEPARIN

D9.203.698.582.464

D19.461.119.380

/therapeutic use was HEPARIN, THERAPEUTIC 1965

X ALPHA-HEPARIN X HEPARINIC ACID

HEPARIN ANTAGONISTS

D19.461.270.546+

HEPARIN-CLEARING FACTOR see LIPOPROTEIN LIPASE

HEPARIN COFACTOR see ANTITHROMBIN III

HEPARINIC ACID see HEPARIN

HEPARINOID

D19.461.119.463

HEPARITIN SULFATE see under MUCOPOLYSACCHARIDES X HEPARAN SULFATE

HEPATECTOMY

E4.765.556

see related
LIVER REGENERATION

HEPATIC ARTERY

A7.231.114.407

see related
LIVER CIRCULATION
XR LIVER CIRCULATION

HEPATIC CIRRHOSIS see LIVER CIRRHOSIS

HEPATIC COMA

C6.552.313

X HEPATIC ENCEPHALOPATHY

HEPATIC DUCT, COMMON

A3.159.183.615

80; was HEPATIC DUCT 1963-79

X COMMON HEPATIC DUCT

HEPATIC ENCEPHALOPATHY see HEPATIC COMA

HEPATIC VEIN THROMBOSIS

C6.552.347

C14.907.854.830.381

BUDD-CHIARI SYNDROME CHIARI'S SYNDROME

HEPATIC VEINS

A7.231.908.380

VOL

2 3

982

JMI

see related LIVER CIRCULATION XR LIVER CIRCULATION

HEPATICOLA HEPATICA see CAPILLARIA

HEPATITIS

C6.552.380+

HEPATITIS A

C2.440.420 C6 552 380 705 422

77; was HEPATITIS, INFECTIOUS 1963-76

X HEPATITIS, INFECTIOUS

HEPATITIS A VIRUS

B4.909.920.395 B4.909.403.400

77; was HEPATITIS VIRUS, INFECTIOUS 1966-76

X HEPATITIS VIRUS. INFECTIOUS

HEPATITIS, ALCOHOLIC

C6.552.380.290 C21.613.53.270.645.490 C6.552.645.490

X ALCOHOLIC HEPATITIS

HEPATITIS, ANIMAL

C6.552.380.315+ C22.467+

HEPATITIS B

C6.552.380.705.437

77; was HEPATITIS, HOMOLOGOUS SERUM 1963-76

X HEPATITIS, HOMOLOGOUS SERUM X JAUNDICE, HOMOLOGOUS SERUM

HEPATITIS B ANTIBODIES see under ANTIBODIES, VIRAL X ANTI-AUSTRALIA ANTIGENS X ANTI-HBAG X ANTI-HEPATITIS B ANTIGENS

HEPATITIS B ANTIGENS

D24.611.216.327.500+

78; was HEPATITIS B ANTIGEN with AUSTRALIA ANTIGEN see HEPATITIS B ANTIGEN 1977; AUSTRALIA ANTIGEN was heading 1973-76 with HEPATITIS B ANTIGEN SEE AUSTRALIA ANTIGEN 1974-76 & HEPATITIS ASSOCIATED ANTIGEN SEE AUSTRALIA ANTIGEN 1973-75; AUSTRALIA ANTIGEN was see HEPATITIS VIRUS, HOMOLOGOUS SERUM 1971-72; HEPATITIS ASSOCIATED ANTIGEN was see under HEPATITIS VIRUS, HOMOLOGOUS SERUM 1970-72

XU HEPATITIS B E ANTIGENS

HEPATITIS B CORE ANTIGEN

D24.611.216.327.500.450

X HBCAG

HEPATITIS B E ANTIGENS see under HEPATITIS B ANTIGENS X E ANTIGENS X HEAG

HEPATITIS B SURFACE ANTIGENS

D24.611.216.327.500.475

81; was HEPATITIS B SURFACE ANTIGEN 1977-80; see hist of AUSTRALIA ANTIGEN under HEPATITIS B ANTIGENS X AUSTRAL!A ANTIGEN X HBSAG

HEPATITIS B VIRUS

B4.909.403.425 B4.909.920.399

was HEPATITIS VIRUS, HOMOLOGOUS SERUM 1966-76; DANE

PARTICLE was see HEPATITIS B ANTIGENS 1977-80

X DANE PARTICLE
X HEPATITIS VIRUS, HOMOLOGOUS SERUM

HEPATITIS, HOMOLOGOUS SERUM see HEPATITIS B

HEPATITIS, INFECTIOUS see HEPATITIS A

HEPATITIS, INFECTIOUS CANINE

C2.256.76.381 C6.552.380.315.430.440

C2.407.432 C22.268.465

C22,467,435,442

82; was HEPATITIS, CANINE INFECTIOUS 1971-81

HEPATITIS, TOXIC

C6.552.380.615

C21.613.512

HEPATITIS, VIRAL, ANIMAL

C6.552.380.315.430+

C22.467.435+

HEPATITIS, VIRAL, HUMAN

C2.440+

XU HEPATITIS, VIRAL, NON-A, NON-B

HEPATITIS, VIRAL, NON-A, NON-B see under HEPATITIS, VIRAL, HUMAN

HEPATITIS VIRUS, DUCK see DUCK HEPATITIS VIRUS

HEPATITIS VIRUS, HOMOLOGOUS SERUM see HEPATITIS B VIRUS

HEPATITIS VIRUS, INFECTIOUS see HEPATITIS A VIRUS

HEPATITIS VIRUS, INFECTIOUS CANINE

B4.909.204.97.548

B4.909.403.615

66

HEPATITIS VIRUS, MARMOSET see under HEPATITIS VIRUSES

HEPATITIS VIRUS, MOUSE

B4.909.403.760 B4.909.777.779.340 B4.909.777.199.460

HEPATITIS VIRUSES

B4.909.403+

XU HEPATITIS VIRUS, MARMOSET

HEPATOLENTICULAR DEGENERATION

C10.228.140.79.501 C18.452.648.618.403

C10.228.140.163.381 64: was HEPATO-LENTICULAR DEGENERATION 1963

PROGRESSIVE LENTICULAR DEGENERATION

PSEUDOSCLEROSIS WILSON'S DISEASE

HEPATOLIENAL FIBROSIS see ANEMIA, SPLENIC

HEPATOMA

C4.557.576.521+

HEPATOMA, EXPERIMENTAL C4.619.460

C4.557.576.521.460 C4.588.274.623.460

HEPATOMA, MORRIS HEPATOMA, NOVIKOFF

HEPATOMA, MORRIS see HEPATOMA, EXPERIMENTAL

HEPATOMA, NOVIKOFF see HEPATOMA, EXPERIMENTAL

HEPATOMEGALY

C6.552.446

66

HEPES see under PIPERAZINES
X N-2-HYDROXYETHYLPIPERAZINE-N'-2'-ETHANESULFONI

HEPTABARBITAL see under BARBITURATES HEPTABARBITONE

HEPTABARBITONE see HEPTABARBITAL

HEPTACHLOR

D2.455.526.439.516

D5.723.491.491.545+

XU HEPTACHLOR EPOXIDE

HEPTACHLOR EPOXIDE see under HEPTACHLOR

HEPTACYCLAZIN see ETHOHEPTAZINE

HEPTAMINOL see under AMINO ALCOHOLS

HEPTANES

D2.455.326.146.485

X ISOHEPTANES

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

NLM-OMS-A82 00194

HEPTANOATES see under HEPTANOIC ACIDS X ENANTHATES

HEPTANOIC ACIDS

D2.241.81.407.380+ D10.516.251.450+

75

XU HEPTANOATES

HEPTOSES

D9 203 546 286 4 XU MANNOHEPTULOSE

HERALDRY see GENEALOGY AND HERALDRY

HERBALISM see MEDICINE, HERBAL

HERRICIDES

D5.723.366+ XU DEFOLIANTS, CHEMICAL

HERBICIDES, CARBAMATE

D5.723.366.448+

75

XU CHLORPROPHAM

XU EPTC XU PHENMEDIPHAM XU PHENMED XU PROPHAM

HERBICIDES, TRIAZINE

D5.723.366.477+

XU PROMETRYNE XU SIMAZINE

HERBICIDES, UREA

D5.723.366.506 +

75

XU LINURON XU MONOURON

HERBS

B6.316

HERBS, MEDICINAL see PLANTS, MEDICINAL

HEREDITARY DISEASES

C16.466

68

XR GENETICS, MEDICAL

HEREDITARY OPALESCENT DENTIN see DENTINOGENESIS IMPERFECTA

HEREDITARY SPINAL SCLEROSIS see FRIEDREICH'S ATAXIA

HEREDITY see GENETICS

HEREDOPATHIA ATACTICA POLYNEURITIFORMIS see REFSUM'S

HERELLA see ACINETOBACTER

HERMAPHRODITISM

C19.391.403+ C16.131.939.842.316+

X INTERSEXUALITY

HERNIA

C6.405.396+

C23.592

see related TRUSSES

ENTEROCELE

XU HERNIA, OBTURATOR

HERNIA, CEREBRAL see ENCEPHALOCELE

HERNIA, DIAPHRAGMATIC

C6.306.700+

C6.405.396.216+

80; was DIAPHRAGMATIC HERNIA 1963-79

X DIAPHRAGMATIC HERNIA XU HERNIA, HIATAL

HERNIA, DIAPHRAGMATIC, TRAUMATIC

C21.866.17.258

80; was DIAPHRAGMATIC HERNIA, TRAUMATIC 1963-79

X DIAPHRAGMATIC HERNIA, TRAUMATIC

HERNIA, FEMORAL

C6.405.396.342

80; was FEMORAL HERNIA 1963-79

X FEMORAL HERNIA

HERNIA, HIATAL see under HERNIA, DIAPHRAGMATIC X HIATAL HERNIA

HERNIA, INGUINAL

C6.405.396.489

80; was INGUINAL HERNIA 1963-79

X INGUINAL HERNIA

HERNIA, OBTURATOR see under HERNIA
X OBTURATOR HERNIA

HERNIA, UMBILICAL C6.405.396.806 C16.614.390

86; was UMBILICAL HERNIA 1963-79

EXOMPHALOS OMPHALOCELE UMBILICAL HERNIA

HERNIA, VENTRAL

C6.405.396.897

80; was VENTRAL HERNIA 1963-79

X VENTRAL HERNIA

HEROIN see DIACETYLMORPHINE

HEROIN DEPENDENCE

F3.709.597.780.660.400.110

81; was HEROIN ADDICTION 1974-80

HERPANGINA

C2.782.687.359.213.466

HERPANGINA VIRUS see COXSACKIE A VIRUSES

HERPES GENITALIS

C2.256.466.382.290 C13.371.350

C12.294.300

X HERPES SIMPLEX, GENITAL

HERPES GESTATIONIS see under SKIN DISEASES, BULLOUS

HERPES LABIALIS

C2.256.466.382.316 C7.465.409.466

C17 838 424 382

X HERPES SIMPLEX, LABIAL

HERPES LABIALIS VIRUS see HERPESVIRUS HOMINIS

HERPES SIMPLEX

C2.256.466.382+

C17.838.424+

HERPES SIMPLEX, GENITAL see HERPES GENITALIS

HERPES SIMPLEX, LABIAL see HERPES LABIALIS

HERPES SIMPLEX, OCULAR see KERATITIS, DENDRITIC

HERPES SIMPLEX, ORAL see STOMATITIS, HERPETIC

HERPES SIMPLEX VIRUS see HERPESVIRUS HOMINIS

HERPES-T VIRUS see MARMOSET VIRUS

HERPES ZOSTER

C2.256.466.423+

SHINGLES

ZOSTER

HERPES ZOSTER, OCULAR

C2.256.466.423.466

C11.419

HERPES ZOSTER VIRUS see VARICELLA-ZOSTER VIRUS

HERPESVIRIDAE

B4.909.204.382+

/OL

3

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982

IML

81; was HERPESVIRUSES 1975-80, was HERPESVIRUS 1963-74; ALLERTON VIRUS INFECTIONS (ALLERTON VIRUS is see BOVINE ULCERATIVE MAMMILITIS VIRUS, an XU below) was indexed under LUMPY SKIN DISEASE 1970-76

LUMPY SKIN DISEASE 19/0-/6
XU AVIAN INFECTIOUS LARYNGOTRACHEITIS VIRUS
XU BOVINE ULCERATIVE MAMMILLITIS VIRUS
XU CANINE TRACHEOBRONCHITIS VIRUS
XU EQUINE COITAL EXANTHEMA VIRUS
XU EQUINE RHINOPNEUMONITIS VIRUS
XU HERPESVIRUS SIMIAN B
XU LEOPARD FROG CARCINOMA VIRUS
XU MARMOSET VIRUS

HERPESVIRUS HOMINIS

B4.909.204.382.404

FEVER BLISTER VIRUS HERPES LABIALIS VIRUS HERPES SIMPLEX VIRUS

HERPESVIRUS INFECTIONS

C2.256.466+

ALLERTON VIRUS INFECTIONS was indexed under LUMPY SKIN DISEASE 1970-76

HERPESVIRUS PLATYRHINAE see MARMOSET VIRUS

HERPESVIRUS SAIMIRI

B4,909.204.382.450

B4.909.574.204.300

80: was see under HERPESVIRUSES 1975-79

HERPESVIRUS SIMIAN B see under HERPESVIRIDAE

HERPESVIRUS SUIS see PSEUDORABIES VIRUS

HERPESVIRUS VARICELLAE see VARICELLA-ZOSTER VIRUS

HERS' DISEASE see GLYCOGENOSIS 6

HERTZIAN WAVES see RADIO WAVES

HESPERIDIN see under BIOFLAVONOIDS

HETACILLIN

D3.438.671.592.368 74

D20.85.639.368

PHENAZACILLIN X

HETEROCHROMATIN

A11.223.349.383 72

D12.776.664.224.466

HETEROCYCLIC COMPOUNDS

XU OXATHIINS

HETEROCYCLIC OXIDES

D3.661+

75

HETEROCYCLIC N-OXIDES see CYCLIC N-OXIDES

HETEROCYCLIC P-OXIDES see CYCLIC P-OXIDES

HETEROCYCLIC S-OXIDES see CYCLIC S-OXIDES

HETERODUPLEXES, NUCLEIC ACID see NUCLEIC ACID HETERODUPLEXES

HETEROGENEOUS NUCLEAR RNA see RNA, HETEROGENEOUS NUCLEAR

HETEROGRAFT see TRANSPLANTATION, HETEROLOGOUS

HETEROGRAFT BIOPROSTHESIS see BIOPROSTHESIS

HETEROGRAFT DRESSINGS see BIOLOGICAL DRESSINGS

HETEROPHYES see HETEROPHYIDAE

HETEROPHYIDAE

B1.500.736.715.465

82; HETEROPHYES was see under TREMATODA 1963-81; METAGONIMUS was heading 1963-81

HETEROPHYES METAGONIMUS

HETEROTOPIC TISSUE see CHORISTOMA

HETEROVITAMIN B 1 see PYRITHIAMINE

HETEROZYGOTE

G5.441.383

68

CARRIERS, GENETIC GENETIC CARRIERS

HETEROZYGOTE DETECTION

E5.393.450

79

X CARRIERS, GENETIC, DETECTION X GENETIC CARRIERS, DETECTION XR GENETIC SCREENING

HEXACHLOROBENZENE see under CHLOROBENZENES

HEXACHLOROCYCLOHEXANE see BENZENE HEXACHLORIDE

HEXACHLOROPHENE

D20.187.409

HEXADECADROL see DEXAMETHASONE

HEXADECANOATES see PALMITATES

HEXADECANOIC ACID see PALMITIC ACIDS

HEXADIENOIC ACID see SORBIC ACID

HEXADIMETHRINE see under POLYAMINES X HEXADIMETHRINE BROMIDE

HEXADIMETHRINE BROMIDE see HEXADIMETHRINE

HEXAMARIUM see DISTIGMINE

HEXAMETAPOL see HEMPA

HEXAMETHONIUM COMPOUNDS

D2.92.102.558.592 D16.653.396.438.550 D18 162 419

D2.675.276.558.592 D17.688.538.592

HEXAMETHYLENEIMINES see AZEPINES

HEXAMETHYLENETETRAMINE see METHENAMINE

HEXAMETHYLMELAMINE see under TRIAZINES

HEXAMINE see METHENAMINE

HEXANES

D2.455.326.146.500

ISOHEXANES X

HEXANOATES see CAPROATES

HEXANOIC ACIDS see under CAPROATES

HEXANOLS see ALCOHOLS, HEXYL

2-HEXANONE see METHYL N-BUTYL KETONE

HEXANONES see under KETONES

X BUTYL METHYL KETONES

X ETHYL PROPYL KETONES

HEXEMAL see CYCLOBARBITAL

HEXESTROL.

D6.597.378.501

D6.597.350.500

DIHYDRODIETHYLSTILBESTROL

XU HEXESTROL BIS(DIETHYLAMINOETHYL ETHER)

HEXESTROL BIS(DIETHYLAMINOETHYL ETHER) see under HEXESTROL DIETHYLAMINOETHOXYHEXESTROL

HEXETIDINE

D3.383.742.279 D20.187.464

D20.136.407

73

HEXOBARBITAL

D3.383.742.698.253.317

D14.166.111.317

HEXOBENDINE see under BENZOATES

HEXOKINASE

D8.586.913.696.729.367

HEXOPRENALINE see under PHENETHYLAMINES

HEXOSAMINES

D9.203.67.342+

HEXOSAMINIDASES

D8.586.277.450.483+

73

GANGLIOSIDOSIS

HEXOSEDIPHOSPHATASE

D8.586.277.352.630.654.501

X FRUCTOSEDIPHOSPHATASE

HEXOSEDIPHOSPHATES

D9.203.894.417.592 +

73

XU FRUCTOSEDIPHOSPHATES

HEXOSEPHOSPHATE AMINOTRANSFERASE see GLUCOSAMINEPHOSPHATE ISOMERASE (GLUTAMINE-FORMING)

HEXOSEPHOSPHATE URIDYLYLTRANSFERASE see under NUCLEOTIDYLTRANSFERASES X PHOSPHOGALACTOSE URIDYL TRANSFERASE

URIDYL TRANSFERASE

HEXOSEPHOSPHATES

D9.203.894.417+

XU GALACTOSEPHOSPHATES XU MANNOSEPHOSPHATES

HEXOSES

D9.203.546.359+

HEXOSYLTRANSFERASES

D8.586.913.407+

72

XU FUCOSYLTRANSFERASES XU MANNOSYLTRANSFERASES

HEXOURONIC ACIDS see HEXURONIC ACIDS

HEXURONIC ACIDS see under URONIC ACIDS X HEXOURONIC ACIDS

HEXYLRESORCINOL.

D2.755.852.467 D21.201.412.382

D21.201.287.382

HIATAL HERNIA see HERNIA, HIATAL

HIBERNATION

G7.62.592

HIBERNATION, ARTIFICIAL

E3.467

X LYTIC COCKTAIL

HICCUP

C23.888.821.578

HIDRADENOMA

C4.557.576.547

HIERARCHY, SOCIAL see under SOCIAL DOMINANCE

HIGH-COST TECHNOLOGY see TECHNOLOGY, HIGH-COST

HIGH DENSITY LIPOPROTEINS see LIPOPROTEINS, HDL

HIGHER NERVOUS ACTIVITY

G11.561.353

65

HILL-BURTON ACT see FINANCING, GOVERNMENT

HINDLIMB

A13.473+

68

XU HOCK XU STIFL

XU STIFLE XU TARSUS, ANIMAL

HIP

A1.378.592.467 COXA

HIP CONTRACTURE

C5.550.323,468

C5.651.197.468

HIP DISLOCATION

C21.866.289.384

C21.866.558.418

HIP DISLOCATION, CONGENITAL

C16.131.621.449+

X HIP DYSPLASIA, CONGENITAL XU HIP DYSPLASIA, CANINE

HIP DYSPLASIA, CANINE see under HIP DISLOCATION. CONGENITAL

HIP DYSPLASIA, CONGENITAL see HIP DISLOCATION, CONGENITAL

HIP FRACTURES

C21.866.405.207.425+ 78

C21.866.558.276.425+

HIP JOINT

A2.835.583.411

HIP PROSTHESIS

E4.557.168.530.490 E7.450.530.530

F7.858.442.499.490

E7.858.565.600.490 80

ARTHROPLASTY, REPLACEMENT, HIP FEMORAL HEAD PROSTHESIS

HIPPEL-LINDAU DISEASE see under ANGIOMATOSIS

HIPPIES see under SOCIAL CONFORMITY

HIPPOCAMPUS

A8.186.211.577.405

HIPPOCRATIC OATH

K1.316.333.366.551

K1.752.667.416.551

HIPPURATES

D2.65.277.431 + D2.241.607.360 +

D2.241.223.106.162.431+

HIRSCHSPRUNG'S DISEASE see MEGACOLON

HIRSUTISM

C17.805.305.470

C19.391.922.468

66; was see under HYPERTRICHOSIS 1963-65

XR HYPERTRICHOSIS

D19.461.119.550

HIRUDINEA see LEECHES

HISPANIC AMERICANS

11.76.201.450.416.350 M1.194.285

11.880.143.522.350 M1.403.490

78

XXX

MEXICAN AMERICANS PUERTO RICANS SPANISH AMERICANS

HISTACHLORAZINE see CHLORCYCLIZINE

HISTAMETIZYN see MECLIZINE

HISTAMINASE

D8.586.682.135.518

X DIAMINE OXIDASE

HISTAMINE

D2.92.471.440 + D24.185.798.300 +

D3.383.374.373+

/antagonists & inhibitors was ANTIHISTAMINICS 1963-76

see related
HYPERSENSITIVITY, IMMEDIATE

HISTAMINE ANTAGONISTS

VOL

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77; was see ANTIHISTAMINICS 1963-76

HISTAMINE BINDING SITES see RECEPTORS, HISTAMINE

HISTAMINE H1 RECEPTOR BLOCKADERS

D23.654.432

77; was ANTIHISTAMINICS 1963-76

see related
BRONCHODILATOR AGENTS
HYPERSENSITIVITY, IMMEDIATE
X ANTIHISTAMINICS
XR HYPNOTICS AND SEDATIVES

HISTAMINE HI RECEPTORS see RECEPTORS, HISTAMINE HI

HISTAMINE H2 RECEPTOR BLOCKADERS

D23 654 443 4

XR ANTI-ULCER AGENTS

HISTAMINE H2 RECEPTORS see RECEPTORS, HISTAMINE H2

HISTAMINE LIBERATION

G4.610.431

see related COMPOUND 48-80

HISTAMINE METHYLTRANSFERASE see under METHYLTRANSFERASES

HISTAMINE RECEPTORS see RECEPTORS. HISTAMINE

HISTAPYRIDAMINE see PHENIRAMINE

HISTAZYLAMINE see THONZYLAMINE

HISTIDASE see under AMMONIA-LYASES

D12.125.72.329+ XU METHYLHISTIDINES D12.125.142.308

HISTIDINE CARBOXY-LYASE see HISTIDINE DECARBOXYLASE

HISTIDINE DECARBOXYLASE see under CARBOXY-LYASES X HISTIDINE CARBOXY-LYASE

HISTIDINOL see under IMIDAZOLES HISTIDOL

HISTIDINOL PHOSPHATE AMINOTRANSFERASE see under AMINOTRANSFERASES

HISTIDINOL PHOSPHATE PHOSPHATASE see HISTIDINOLPHOSPHATASE

HISTIDINOLPHOSPHATASE see under PHOSPHOMONOESTERASES X HISTIDINOL PHOSPHATE PHOSPHATASE

HISTIDOL See HISTIDINOL

HISTIDYL T RNA SYNTHETASE see under AMINO ACYL T RNA SYNTHETASES

HISTIOCYTES

A11.329.372.385 A15.680.397.385

A11.733.397.385 A15.812.522.385

65

see related

RETICULOENDOTHELIAL SYSTEM XR RETICULOENDOTHELIAL SYSTEM

HISTIOCYTOMA

C4.557.499.438

68

HISTIOCYTOSIS X

C15.604.667.490+

76; was see under RETICULOENDOTHELIOSIS 1965-75

HISTOCOMPATIBILITY

G4.610.555.714.519

70

X TISSUE COMPATIBILITY

HISTOCOMPATIBILITY ANTIGENS

D24.611.216.705.552+

LD ANTIGENS LEUKOCYTE ANTIGENS SD ANTIGENS TRANSPLANTATION ANTIGENS

HISTOCOMPATIBILITY COMPLEX see MAJOR HISTOCOMPATIBILITY

HISTOCOMPATIBILITY TESTING

E5.478.468+

CROSSMATCHING, TISSUE

X TISSUE TYPING XR GENETICS

XR TRANSPLANTATION XR TRANSPLANTATION IMMUNOLOGY

HISTOCYTOCHEMISTRY

E5.909.262.607+

E5.909.432.551+

G1.201.344 67; CYTOCHEMISTRY was heading 1966; HISTOCHEMISTRY was heading 1964-66; PERIODIC ACID-SCHIFF REACTION was see under STAINS AND STAINING 1977-78

CYTOCHEMISTRY

XU PERIODIC ACID-SCHIFF REACTION XU PRUSSIAN BLUE REACTION

HISTOLOGICAL TECHNICS

E5 909 432 4

HISTOLOGY

G1.100.656+

HISTOLOGY, COMPARATIVE

G1.100.656.469

HISTOMONAS see under MASTIGOPHORA

HISTOMONIASIS

C22.674.710.432

BLACKHEAD, AVIAN ENTEROHEPATITIS, AVIAN

HISTONE DEACETYLASE see under AMIDOHYDROLASES

C22.131.399

HISTONE KINASE see under PROTEIN KINASES

HISTONES

D12.776.664.469

HISTOPLASMA B5.354.107.444

HISTOPLASMIN

D24.611.216.202.386

HISTOPLASMOSIS

C1.703.450

HISTORIOGRAPHY

K1.419.441

HISTORY

K1.419+

HISTORY OF DENTISTRY

K1.419.497

65

HISTORY OF MEDICINE

K1.419.552+

HISTORY OF MEDICINE, ANCIENT

HISTORY OF MEDICINE, MEDIEVAL K1.419.552.298

HISTORY OF MEDICINE, 15TH CENT.

64; was HISTORY OF MEDICINE, XV CENT. 1963

HISTORY OF MEDICINE, 16TH CENT.

K1.419.552.352

64; was HISTORY OF MEDICINE, XVI CENT. 1963

HISTORY OF MEDICINE, 17TH CENT.

K 1 419 552 385

64; was HISTORY OF MEDICINE, XVII CENT. 1963

HISTORY OF MEDICINE, 18TH CENT.

K1.419.552.418

64; was HISTORY OF MEDICINE, XVIII CENT. 1963

HISTORY OF MEDICINE, 19TH CENT.

K1.419.552.451

64; was HISTORY OF MEDICINE, XIX CENT. 1963

HISTORY OF MEDICINE, 20TH CENT.

K1.419.552.484

64; was HISTORY OF MEDICINE, XX CENT. 1963

HISTORY OF MEDICINE, MODERN

HISTORY OF NURSING

K1.419.608

HISTRIONIC PERSONALITY DISORDER

F3 709 597 357

81; was HYSTERICAL PERSONALITY 1969-80

HYSTERICAL PERSONALITY PERSONALITY DISORDER, HISTRIONIC PERSONALITY, HYSTERICAL

HIVES see URTICARIA

HLA ANTIGENS

D24.611.216.705.552.450 82; was HL-A ANTIGENS 1978-81, was HL-A see under HISTOCOMPATIBILITY ANTIGENS 1974-77

LD ANTIGENS, HUMAN SD ANTIGENS, HUMAN

HLA-D ANTIGENS see ANTIGENS, IMMUNE RESPONSE

HLY FACTORS see HEMOLYSIN FACTORS

HOARSENESS

C8.618.445 C10.597.960.490

C9.400.940.490 C23.888.592.960.490

C23.888.852.490

HORRIES

13.450.642.469+

HOCK see under HINDLIMB

HOCKEY see under SPORTS
X ICE HOCKEY

HODGKIN'S DISEASE

C4.557.386.355

C15.604.515.472

GRANULOMA, HODGKIN'S GRANULOMA, MALIGNANT LYMPHOGRANULOMA, MALIGNANT

HOE 33258 see under BENZIMIDAZOLES

HOG CHOLERA

C2.782.930.480

C22.905.553

HOG CHOLERA VIRUS

B4.909.777.923.723.470

79

X SWINE FEVER VIRUS

HOLIDAYS

13.450.345+

XU FESTIVALS

HOLISTIC HEALTH

K1.752.667.710

80

HOLMIUM

D1.268.394 D1.552.550.406

HOLOGRAPHY

E5.712.345

H1.671.606.799.345

74

XR LASERS

HOLOTHURIN see under SAPONINS

HOLOTHUROIDEA see SEA CUCUMBERS

HOLTZMAN INKBLOT TEST see under INK BLOT TESTS

HOMATROPINE see under TROPANES

HOME ACCIDENTS see ACCIDENTS, HOME

HOME CARE SERVICES

N2.421.143.524+

67; was HOME CARE SERVICE 1966

DOMICILIARY CARE HOME HEALTH AGENCIES XU HOMEMAKER SERVICES

HOME HEALTH AGENCIES see HOME CARE SERVICES

HOME HEMODIALYSIS see HEMODIALYSIS, HOME

HOME NURSING

N2.421.143.524.470

66; was NURSING, HOME 1963-65

X NURSING, HOME

HOME RANGE

F1.145.113.646

68

HOMEMAKER SERVICES see under HOME CARE SERVICES

HOMEOPATHY

E2.924.490

see related

FORMULARIES, HOMEOPATHIC PHARMACOPOEIAS, HOMEOPATHIC

HOMEOSTASIS

X AUTOREGULATION

HOMES FOR THE AGED

N2.278.825.462

68: was OLD AGE HOMES 1963-67

OLD AGE HOMES

HOMESICKNESS see ANXIETY, SEPARATION

HOMICIDE

C23.240.571+

X MURDER XR DEATH

HOMOARGININE see under ARGININE

HOMOCYSTEINE

D12.125.166.498

XU S-ADENOSYLHOMOCYSTEL F

HOMOCYSTINE

D12.125.95.533

D12.125.166.554

D12.125.119.658

I1.198.240.470+

HOMOCYSTINURIA

C10.228.140.163.428 C18.452.648.66.470

F3.709.346.378

C23.205.428

69

HOMOFOLIC ACID

D3.438.733.300+

75

/OL

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982

UMI

XU DIHYDROHOMOFOLIC ACID

XU TETRAHYDROHOMOFOLIC ACID

HOMO-GAMMA LINOLENIC ACID see 8,11,14-EICOSATRIENOIC ACID

HOMOGENTISIC ACID

D2.241.223.601.421

73

HOMOGRAFT see TRANSPLANTATION, HOMOLOGOUS

HOMOGRAFT DRESSINGS see BIOLOGICAL DRESSINGS

HOMOGRAFT, ISOGENEIC see TRANSPLANTATION, ISOGENEIC

HOMOGRAFT, SYNGENEIC see TRANSPLANTATION, ISOGENEIC

HOMOLOGOUS WASTING DISEASE

C20.452

67

see related

GRAFT VS HOST REACTION
X RUNT DISEASE
XR GRAFT VS HOST REACTION
XR IMMUNE TOLERANCE

HOMOPROTOCATECHUIC ACID see 3,4-DIHYDROXYPHENYLACETIC ACID

HOMOSERINE

D12.125.526

73

HOMOSERINE DEAMINASE see CYSTATHIONINE GAMMA-LYASE

HOMOSERINE DEHYDRATASE see CYSTATHIONINE GAMMA-LYASE

HOMOSERINE DEHYDROGENASE see under ALCOHOL **OXIDOREDUCTASES**

HOMOSEXUALITY

F1.145.792.320

HOMOSEXUALITY, FEMALE was see under HOMOSEXUALITY 1976-80; LESBIANISM was see HOMOSEXUALITY, FEMALE 1976-80, was see under HOMOSEXUALITY 1968-75

LESBIANISM

HOMOSEXUALITY, EGO-DYSTONIC

F3.709.597.608.480

81

X LESBIANISM, EGO-DYSTONIC

HOMOSTEROIDS

D4.808.496+

68

4-HOMOSULFANILAMIDE see MAFENIDE

HOMOVANILLIC ACID see under PHENYLACETATES

HOMOZYGOTE

G5.441.554

HONEY

J1 341 544

XR BEES

HOOF AND CLAW

A13.491

X CLAW

HOOKWORM INFECTIONS

C3 335 508 455-

73; was HOOKWORM INFECTION 1963-72

HOOKWORM, NEW WORLD see NECATOR

HOOKWORM, OLD WORLD see ANCYLOSTOMA

HOOKWORMS

B1.500.294.433.371+

B1.500.294.433.815.321+

UNCINARIA STENOCEPHALA

HORDEOLUM

C1.252.868.409 X STYE

C11.338.648

HORMONE ANTAGONISTS

D6.347+

75

HORMONE-DEPENDENT NEOPLASMS see NEOPLASMS,

HORMONE ANALOGS see HORMONES, SYNTHETIC

HORMONE-DEPENDENT

HORMONE RECEPTORS see RECEPTORS, HORMONE

HCRMONES

D6.472+

XU PAROTIN

HORMONES, ECTOPIC

D6.472.397

68

see related

NEOPLASTIC ENDOCRINE-LIKE SYNDROMES

XR NEOPLASTIC ENDOCRINE-LIKE SYNDROMES

HORMONES. INVERTEBRATE see INVERTEBRATE HORMONES

HORMONES, SYNTHETIC

D6.597+

75

X HORMONE ANALOGS

HORNER'S SYNDROME

C11.627.555

HORNETS see WASPS

HORNS

A13.507+ 68

XU ANTLERS

HORSE DISEASES

HORSERADISH PEROXIDASE see under PEROXIDASES

HORSES

B2.649.709.472

HORSESHOE CRABS

B1 131 450

78; was LIMULUS see under ARTHROPODS 1977

see related

LIMULUS TEST CRABS, HORSESHOE

LIMULUS

TACHYPLEUS XIPHOSURA

HOSPICES

N2.278.421.556.210

80; was see under HOSPITALS, SPECIAL 1978-79 XR TERMINAL CARE

HOSPITAL-ADDICTION SYNDROME see MUNCHAUSEN SYNDROME

N2.278.354+

HOSPITAL ADMINISTRATION

N4.452.442 +

see related

see related
PROFESSIONAL STAFF COMMITTEES
X HOSPITAL ORGANIZATION AND ADMINISTRATION
XU CENTRALIZED HOSPITAL SERVICES
XU HOSPITAL CLOSURE
XU HOSPITAL DISTRIBUTION SYSTEMS
XU HOSPITAL SHOPS

HOSPITAL ADMINISTRATORS see under HEALTH FACILITY ADMINISTRATORS

HOSPITAL ADMISSION TESTS see DIAGNOSTIC TESTS, ROUTINE

HOSPITAL ADMISSIONS OFFICE see ADMITTING DEPARTMENT, HOSPITAL

HOSPITAL ADMITTING DEPARTMENT see ADMITTING DEPARTMENT, HOSPITAL

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

200

NLM-OMS-A82 00200

HOSPITAL ANESTHESIA DEPARTMENT see ANESTHESIA DEPARTMENT, HOSPITAL

HOSPITAL ANESTHESIA-RESUSCITATION DEPARTMENT see ANESTHESIA DEPARTMENT, HOSPITAL

HOSPITAL AUXILIARIES see under HOSPITAL VOLUNTEERS

HOSPITAL BED CAPACITY

N2.278.306.472 -

78: was see under HEALTH FACILITY SIZE 1968-77

X BED CAPACITY, HOSPITAL
XU HOSPITAL BED CAPACITY, UNDER 100
XU HOSPITAL BED CAPACITY, 100 TO 299
XU HOSPITAL BED CAPACITY, 300 TO 499
XU HOSPITAL BED CAPACITY, 500 AND OVER

HOSPITAL BED CAPACITY, UNDER 100 see under HOSPITAL BED

HOSPITAL BED CAPACITY, 100 TO 299 see under HOSPITAL BED

HOSPITAL BED CAPACITY, 300 TO 499 see under HOSPITAL BED

HOSPITAL BED CAPACITY, 500 AND OVER see under HOSPITAL BED CAPACIT

HOSPITAL CENTRAL SUPPLY see CENTRAL SUPPLY. HOSPITAL

HOSPITAL CHAPLAINCY SERVICE see CHAPLAINCY SERVICE, HOSPITAL

HOSPITAL CLOSURE see under HOSPITAL ADMINISTRATION

HOSPITAL COMMUNICATION SYSTEMS

N2.278.354.322 73

N4.452.442.322

HOSPITAL DENTAL SERVICE see DENTAL SERVICE. HOSPITAL

HOSPITAL DENTAL STAFF see DENTAL STAFF, HOSPITAL

HOSPITAL DEPARTMENTS

N2.278.354.422+

N4.452.442.422 +

68

68
XU ADMITTING DEPARTMENT, HOSPITAL
XU ANESTHESIA DEPARTMENT, HOSPITAL
XU CHAPLAINCY SERVICE, HOSPITAL
XU CHAPLAINCY SERVICE, HOSPITAL
XU MEDICAL RECORDS DEPARTMENT, HOSPITAL
XU MEDICAL RECORDS DEPARTMENT, HOSPITAL
XU NUCLEAR MEDICINE DEPARTMENT, HOSPITAL
XU OCCUPATIONAL THERAPY DEPARTMENT, HOSPITAL
XU OCCUPATIONAL THERAPY DEPARTMENT, HOSPITAL
XU PATHOLOGY DEPARTMENT, HOSPITAL
XU PHYSICAL THERAPY DEPARTMENT, HOSPITAL
XU RADIOLOGY DEPARTMENT, HOSPITAL
XU RADIOLOGY DEPARTMENT, HOSPITAL
XU RUROLOGY DEPARTMENT, HOSPITAL
XU SURGERY DEPARTMENT, HOSPITAL
XU UROLOGY DEPARTMENT, HOSPITAL

HOSPITAL DESIGN AND CONSTRUCTION

J1.86.339.250

N2.278.200.403

68; HOSPITAL PLANNING AND CONSTRUCTION was heading 1963-67

HOSPITAL DISTRIBUTION SYSTEMS see under HOSPITAL ADMINISTRATION

HOSPITAL DRUG DISTRIBUTION SYSTEMS see MEDICATION SYSTEMS,

HOSPITAL ECONOMICS see ECONOMICS, HOSPITAL

HOSPITAL EDUCATION DEPARTMENT see EDUCATION DEPARTMENT, HOSPITAL

HOSPITAL EMERGENCY SERVICE see EMERGENCY SERVICE. HOSPITAL

HOSPITAL ENGINEERING see MAINTENANCE AND ENGINEERING. HOSPITAL

HOSPITAL EQUIPMENT AND SUPPLIES see EQUIPMENT AND SUPPLIES, HOSPITAL

HOSPITAL FINANCIAL MANAGEMENT see FINANCIAL MANAGEMENT, HOSPITAL

HOSPITAL FOOD SERVICE see FOOD SERVICE, HOSPITAL

HOSPITAL GIFT SHOPS see HOSPITAL SHOPS

HOSPITAL GROUNDSKEEPING see MAINTENANCE AND ENGINEERING, HOSPITAL

HOSPITAL HEMODIALYSIS UNITS see HEMODIALYSIS UNITS,

HOSPITAL HOUSEKEEPING see HOUSEKEEPING, HOSPITAL

HOSPITAL INCIDENT REPORTING SEE RISK MANAGEMENT

HOSPITAL INFECTIONS see CROSS INFECTION

HOSPITAL LAUNDRY SERVICE see LAUNDRY SERVICE, HOSPITAL

HOSPITAL LICENSURE see LICENSURE, HOSPITAL

HOSPITAL MAINTENANCE see MAINTENANCE AND ENGINEERING, HOSPITAL

HOSPITAL MATERIALS MANAGEMENT see MATERIALS MANAGEMENT, HOSPITAL

HOSPITAL MEDICAL RECORDS DEPARTMENT see MEDICAL RECORDS DEPARTMENT, HOSPITAL

HOSPITAL MEDICAL STAFF see MEDICAL STAFF, HOSPITAL

HOSPITAL MEDICATION SYSTEMS see MEDICATION SYSTEMS, HOSPITAL

HOSPITAL MERGER see HEALTH FACILITY MERGER

HOSPITAL MOVING see HEALTH FACILITY MOVING

HOSPITAL NURSERIES see NURSERIES, HOSPITAL

HOSPITAL NURSING SERVICE see NURSING SERVICE, HOSPITAL

HOSPITAL NURSING STAFF see NURSING STAFF, HOSPITAL

HOSPITAL OBSTETRICS AND GYNECOLOGY DEPARTMENT see OBSTETRICS AND GYNECOLOGY DEPARTMENT, HOSPITAL

HOSPITAL OCCUPATIONAL THERAPY DEPARTMENT see OCCUPATIONAL THERAPY DEPARTMENT, HOSPITAL

HOSPITAL ORGANIZATION AND ADMINISTRATION see HOSPITAL ADMINISTRATION

HOSPITAL OUTPATIENT CLINICS see OUTPATIENT CLINICS, HOSPITAL

HOSPITAL PATHOLOGY DEPARTMENT see PATHOLOGY DEPARTMENT, HOSPITAL

HOSPITAL PERSONNEL see PERSONNEL, HOSPITAL

HOSPITAL PERSONNEL ADMINISTRATION see PERSONNEL ADMINISTRATION, HOSPITAL

HOSPITAL PHARMACY SERVICE see PHARMACY SERVICE, HOSPITAL

HOSPITAL PHYSICAL THERAPY DEPARTMENT see PHYSICAL THERAPY DEPARTMENT, HOSPITAL

HOSPITAL PLANNING

N3.349.650.250.200

68; HOSPITAL PLANNING AND CONSTRUCTION was heading 1963-67 X REGIONAL HOSPITAL PLANNING

HOSPITAL PSYCHIATRIC DEPARTMENT see PSYCHIATRIC DEPARTMENT, HOSPITAL

HOSPITAL PURCHASING see PURCHASING, HOSPITAL

HOSPITAL RADIOLOGY DEPARTMENT see RADIOLOGY DEPARTMENT, HOSPITAL

HOSPITAL READMISSION see PATIENT READMISSION

HOSPITAL RECORDS see under RECORDS

HOSPITAL RECOVERY ROOM see RECOVERY ROOM

HOSPITAL RESPIRATORY THERAPY DEPARTMENT see RESPIRATORY THERAPY DEPARTMENT, HOSPITAL

HOSPITAL SERVICES, CENTRALIZED see CENTRALIZED HOSPITAL SERVICES

HOSPITAL SHARED SERVICES

N2.278.354.480 N4.452.540.308

N4.452.442.458

HOSPITAL SHOPS see under HOSPITAL ADMINISTRATION X HOSPITAL GIET SHOPS

HOSPITAL SURGERY DEPARTMENT see SURGERY DEPARTMENT, HOSPITAL

HOSPITAL UNITS

N2.278.388+

XU HEMODIALYSIS UNITS, HOSPITAL XU SELF-CARE UNITS

HOSPITAL UROLOGY DEPARTMENT see UROLOGY DEPARTMENT, HOSPITAL

HOSPITAL VOLUNTEERS

M1.526.485.740.400 N2 350 952 473 +

/OL

SS

1

982

JMI

XU HOSPITAL AUXILIARIES XU PATIENT ESCORT SERVICE

HOSPITALIZATION

N2.421.589.473+

see related CHILD. HOSPITALIZED

HOSPITALIZATION INSURANCE see INSURANCE, HOSPITALIZATION

HOSPITALIZED CHILD see CHILD, HOSPITALIZED

HOSPITALS

N2.278.421+

XU HOSPITALS, GROUP PRACTICE XU HOSPITALS, PACKAGED XU HOSPITALS, PROPRIETARY

XU HOSPITALS, SATELLITE
XU HOSPITALS, VOLUNTARY
XR COMMUNITY HEALTH SERVICES

HOSPITALS, ANIMAL

G3.230.150.360.250.200

HOSPITALS, ARMY see HOSPITALS, MILITARY

HOSPITALS, BRANCH see HOSPITALS, SATELLITE

HOSPITALS, AIR FORCE see HOSPITALS. MILITARY

HOSPITALS, CHRONIC DISEASE see under HOSPITALS, SPECIAL

HOSPITALS, CITY see HOSPITALS, MUNICIPAL

HOSPITALS, COMMUNITY

N2.278.421.306

73

HOSPITALS, CONVALESCENT

N2.278.421.556.294

HOSPITALS, COUNTY see under HOSPITALS, PUBLIC

HOSPITALS, DISTRICT see under HOSPITALS, PUBLIC

HOSPITALS, FEDERAL see under HOSPITALS, PUBLIC

HOSPITALS, GENERAL

N2.278.421.389

68

HOSPITALS. GROUP PRACTICE see under HOSPITALS

HOSPITALS, MATERNITY see under HOSPITALS, SPECIAL

HOSPITALS, MILITARY see under HOSPITALS, PUBLIC X HOSPITALS, AIR FORCE X HOSPITALS, ARMY X HOSPITALS, NAVY

HOSPITALS, MUNICIPAL see under HOSPITALS, PUBLIC X HOSPITALS, CITY HOSPITALS, CIT

HOSPITALS, NAVY see HOSPITALS, MILITARY

HOSPITALS, OSTEOPATHIC see under HOSPITALS, SPECIAL

HOSPITALS, PACKAGED see under HOSPITALS

HOSPITALS. PEDIATRIC see under HOSPITALS. SPECIAL

HOSPITALS, PRIVATE, FOR PROFIT see HOSPITALS, PROPRIETARY

HOSPITALS, PRIVATE, NONPROFIT see HOSPITALS, VOLUNTARY

HOSPITALS, PROPRIETARY see under HOSPITALS X HOSPITALS, PRIVATE, FOR PROFIT

HOSPITALS, PSYCHIATRIC

N2.278.421.556.508

X MENTAL HOSPITALS

HOSPITALS, PUBLIC

N2.278.421.510-

XU HOSPITALS, COUNTY XU HOSPITALS, DISTRICT XU HOSPITALS, FEDERAL XU HOSPITALS, MILITARY XU HOSPITALS, MUNICIPAL XU HOSPITALS, STATE

HOSPITALS, SATELLITE see under HOSPITALS X HOSPITALS, BRANCH

HOSPITALS, SPECIAL

N2.278.421.556+

XU CANCER CARE FACILITIES
XU CARDIAC CARE FACILITIES
XU HOSPITALS, CHRONIC DISEASE
XU HOSPITALS, MATERNITY
XU HOSPITALS, OSTEOPATHIC
XU HOSPITALS, PEDIATRIC

HOSPITALS, STATE see under HOSPITALS, PUBLIC

HOSPITALS, TEACHING

N2.278.20.300+

N2.278.421.639+

XU HOSPITALS, UNIVERSITY

HOSPITALS, UNIVERSITY see under HOSPITALS, TEACHING

HOSPITALS, VETERANS

N2.278.421.510.180.400

X VETERANS HOSPITALS

HOSPITALS, VOLUNTARY see under HOSPITALS X HOSPITALS, PRIVATE, NONPROFIT

HOST-PARASITE RELATIONS

G4.185.410

X PARASITE-HOST RELATIONS

HOST VS GRAFT REACTION

G4.610.555.714.545+

HOSTILITY

F1.470.596 68

HOUSE CALLS

N4.452.758.307

HOUSE STAFF see INTERNSHIP AND RESIDENCY

HOUSEFLIES

B1.131.617.289.474

X MUSCA DOMESTICA

HOUSEHOLD ARTICLES

J1.494+

76

X HOUSEHOLD EQUIPMENT

HOUSEHOLD EQUIPMENT see HOUSEHOLD ARTICLES

HOUSEHOLD PRODUCTS

J1.516+

75

X HOUSEHOLD SUPPLIES

HOUSEHOLD SUPPLIES see HOUSEHOLD PRODUCTS

HOUSEKEEPING

N2.508+

HOUSEKEEPING, HOSPITAL

N2.278.354.422.412 N4.452.442.422.412

N2.508.472

78; was HOSPITAL HOUSEKEEPING 1963-77

see related

BEDDING AND LINENS
X HOSPITAL HOUSEKEEPING

HOUSING

G3.230.150.360+ XR URBAN RENEWAL N1.696.324+

HOUSING, ANIMAL

G3.230.150.360.250+

72

HOWELL-JOLLY BODIES see ERYTHROCYTE INCLUSIONS

5-HT see SEROTONIN

5-HTP see HYDROXYTRYPTOPHAN

HUMAN DEVELOPMENT

F1.525+

HUMAN ENGINEERING

F2.784.412+

J1.293.556+

see related

PSYCHOLOGY, INDUSTRIAL ENGINEERING PSYCHOLOGY

ERGONOMICS

HUMAN EXPERIMENTATION

E5.445

XR ETHICS, MEDICAL XR INFORMED CONSENT

HUMAN RIGHTS

11.880.604.473 +

N3.706.437+

XU FREEDOM XU SOCIAL JUSTICE XR ETHICS

HUMANISM

K1.316.400

78

K1.752.256.120

HUMANITIES

K1+

HUMERAL FRACTURES

C21.866.88.390

C21.866.405.410

HUMERUS

A2.835.232.87.412

HUMIC ACIDS

D26.525

HUMIDITY

G3.230.150.372

G3.230.300.100.725.310

HUMOR see WIT AND HUMOR

HUNGER

F1.658.293.391

see related FASTING

FOOD DEPRIVATION STARVATION

XR FASTING XR STARVATION

HUNTER CORRECTIVE FACTOR see IDURONATE SULFATASE

HUNTER'S SYNDROME see LIPOCHONDRODYSTROPHY

HUNTINGTON CHOREA

C10.228.140.79.255.492

77; was CHOREA, HEREDITARY 1963-76

CHOREA, HEREDITARY

HURLER'S DISEASE see LIPOCHONDRODYSTROPHY

HURRICANES see NATURAL DISASTERS

HUTCHINSON-GILFORD SYNDROME see PROGERIA

HUTCHINSON'S TEETH

C1.252.847.840.744.729.475 C16.131.314.904.557

HY ANTIGEN see H-Y ANTIGEN

HYALIN SUBSTANCE

A12.580

HYALINE MEMBRANE DISEASE

C8.381.801.475 C16.614.521.563.475

C8.618.801.475

see related
RESPIRATORY DISTRESS SYNDROME
XR RESPIRATORY DISTRESS SYNDROME

HYALINOSIS, SEGMENTAL see GLOMERULOSCLEROSIS, FOCAL

HYALURONIC ACID

D9.203.698.582.600

HYALURONIDASE

D8.586.277.450.529

D8.586.520.726.475

HYBRID CELLS

A11.251.600+

72

X SOMATIC CELL HYBRIDS XR CELL FUSION

HYBRID VIGOR see under HYBRIDIZATION

HYBRIDIZATION

XU HYBRID VIGOR

XR CROSSES, GENETIC

HYBRIDOMAS

A11.251.353.485

A11.251.600.485

82

see related

ANTIBODIES, MONOCLONAL XR ANTIBODIES, MONOCLONAL

HYCANTHONE see under THIOXANTHENES

HYDANTOINS

D3.383.374.411+ D14.261.447+

XU ETHOTOIN

XU MEPHENYTOIN PHENYLTHIOHYDANTOIN

THIOHYDANTOINS

HYDATID CYST see ECHINOCOCCOSIS

HYDATID CYST, HEPATIC see ECHINOCOCCOSIS, HEPATIC

HYDATID CYST, PULMONARY see ECHINOCOCCOSIS, PULMONARY

HYDATIDIFORM MOLE

C4.557.537.949.600

C13.703.330

HYDATIDOSIS see ECHINOCOCCOSIS HYDATIDOSIS, HEPATIC see ECHINOCOCCOSIS, HEPATIC

HYDATIDOSIS, PULMONARY see ECHINOCOCCOSIS, PULMONARY

HYDERGINE see DIHYDROERGOTOXINE

HYDRA

B1.308.475

72

HYDRALAZINE

D3.383.710.605.500+ D18.162.450+

X HYDRALLAZIN XU DIHYDRALAZINE

HYDRALLAZIN see HYDRALAZINE

HYDRAMNIOS

C13 703 357

XR AMNIOTIC FLUID

HYDRANENCEPHALY see under ANENCEPHALY

HYDRANGIN see UMBELLIFERONES

HYDRARTHROSIS

C5.550.509

HYDRASES see HYDRO-LYASES

HYDRASTIS

B6,560,484

OL

3

1

182

IML

HYDRATED ALUMINA see ALUMINUM HYDROXIDE

HYDRAZINES

D2.442+

XU BENSERAZIDE XU TODRALAZINE

HYDRAZONES

D2.442.288+ 74

XU OSAZONES

HYDRO-LYASES

D8 586 520 497 -

X DEHYDRATASES

X DEHYDRATASES
X HYDRASES
XU CYSTATHIONINE BETA-SYNTHASE
XU ENOYL COA HYDRATASES
XU 3-HYDROXYDECANOYL (ACYL CARRIER PROTEIN)
DEHYDRATASE

XU PREPHENATE DEHYDRATASE

XU PROPANEDIOL DEHYDRATASE XU UROCANASE

HYDROA VACCINIFORME

C17.608.326

HYDROCARBONS

D2.455+

HYDROCARBONS, BROMINATED

D2 455 526 368 4

74

BROMINATED HYDROCARBONS

XU ETHYLENE DIBROMIDES

HYDROCARBONS, CHLORINATED

D2.455.526.439+

74

CHLORINATED HYDROCARBONS

XU DICHLOROETHYLENES
XU ETHYLENE DICHLORIDES

XU METHYLENE CHLORIDE

XU TRICHLOROEPOXYPROPANE XU TRICHLOROETHANES

HYDROCARBONS, FLUORINATED

D2.455.526.510+

74

see related

FLUOROCARBON POLYMERS

X FLUGRINATED HYDROCARBONS

HYDROCARBONS, HALOGENATED

D2.455.526+

66

HALOGENATED HYDROCARBONS X

HYDROCARBONS, IODINATED

D2.455.526.581+

X IODINATED HYDROCARBONS

HYDROCARBONS, POLYCYCLIC see POLYCYCLIC HYDROCARBONS

HYDROCELE

C12,294,340

HYDROCEPHALUS

C10.228.140.602+

XU DANDY-WALKER SYNDROME XU HYDROCEPHALUS, NORMAL PRESSURE

HYDROCEPHALUS, NORMAL PRESSURE see under HYDROCEPHALUS

C16.614.414

HYDROCHLORIC ACID D1.396.343.475

D1.29.260.326

see related

GASTRIC ACID
X HYDROGEN CHLORIDE

HYDROCHLORIC ACID, GASTRIC see GASTRIC ACID

HYDROCHLOROTHIAZIDE

D3.438.174.261.476+ D19.770.224.578.237.476+

D18.162.276.237.476+

HYDROCHOLERETICS see under CHOLAGOGUES AND CHOLERETICS

HYDROCODEINONEBITARTRATE see HYDROCODONE

HYDROCODONE see under CODEINE
X DIHYDROCODEINONE
X HYDROCODEINONEBIT/ TRATE XX

HYDROCON

HYDROCON see HYDROCODONE

18-HYDROCORTICOSTERONE see 18-HYDROXYCORTICOSTERONE

HYDROCORTISONE

D4.808.745.745.654.600+ D6.472.40.322.478.478.392

D6.472.40.322.478.353.476

/adverse effects /poisoning /toxicity were HYDROCORTISONE TOXICOLOGY 1963-65

CORTISOL

X CORTISOL XU TETRAHYDROCORTISOL

HYDROCORTISONE, TOPICAL

D4.808.745.745.654.600.476 D26.74.148.447.539

D6.597.481.364.539 D26.368.99.447.539

HYDROCYANIC ACID

D1.620.539

X HYDROGEN CYANIDE

HYDROELECTRIC POWER PLANTS see POWER PLANTS

HYDROFLUMETHIAZIDE

D3 438 174 475

D18.162.276.439 D19.770.224.578.439

X TRIFLUOROMETHYLHYDROTHIAZIDE

HYDROFLUORIC ACID

D1.29.260.351

D1.396.514.559

X HYDROGEN FLUORIDE

HYDROGEN

D1.248.497.300.459.451 D1.435+

D1.268.406

HYDROGEN BONDING see under CHEMISTRY, PHYSICAL

HYDROGEN CHLORIDE see HYDROCHLORIC ACID

HYDROGEN CYANIDE see HYDROCYANIC ACID

HYDROGEN FLUORIDE see HYDROFLUORIC ACID

HYDROGEN-ION CONCENTRATION

H1.181.529.428+

XU ISOELECTRIC POINT

HYDROGEN PEROXIDE

D1.655.498.631.327

HYDROGEN SULFIDE

D1.877.522.560

HYDROGENATION see under CHEMISTRY, ORGANIC

HYDROGENOMONAS see under PSEUDOMONAS

HYDROLASES

D8.586.277+

HYDROLYSIS see under CHEMISTRY, PHYSICAL

HYDROMORPHON see DIHYDROMORPHINONE

HYDRONEPHROSIS

C12,777,419,307

HYDROPHID VENOMS

D24.185.965.850.480+

78; ERABUTOXINS was see under SNAKE VENOMS 1975-77

X SEA SNAKE VENOMS XU ERABUTOXINS

HYDROPHOBIA see RABIES

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

HYDROPHTHALMOS

C11.381.477

C16 614 438

HYDROPNEUMOTHORAX

HYDROPS see EDEMA

HYDROOUINONES

66; was see under PHENOLS 1963-65

P-DIHYDROXYBENZENES PARA-DIHYDROXYBENZENES

HYDROSILICONS see SILANES

HYDROSTATIC PRESSURE see under PRESSURE

HYDROTHERAPY

E2.831.578.560

HYDROTHIADENE see under DIBENZOTHIEPINS

HYDROTHORAX

C8.528.476

HYDROXAMIC ACIDS

D2 92 570 394 +

D2.241.511.372+

75; was HYDROXAMIC ACID 1963-74

XU BUFEXAMAC XU FERRICHROME

HYDROXIDES

D1.248.497.158.459

D1.455+

HYDROXOCOBALAMIN

D11.786.708.950.560

D19.461.543.901.477

X HYDROXYCOBALAMIN

HYDROXY ACIDS

D2.241.511+

75

HYDROXYACETANILIDE see ACETAMINOPHEN

HYDROXYACETYLAMINOFLUORENE see under

ACETYLAMINOFLUORENE X HYDROXYFLUORENYLACETAMIDE

3-HYDROXYACYL COA DEHYDROGENASES

D8.586.682.47.385+

78

BETA-HYDROXYACYL DEHYDROGENASES

3-HYDROXYACYL COA HYDROLYASES see ENOYL COA HYDRATASES

3-HYDROXYACYL DEHYDRATASES see ENOYL COA HYDRATASES

S-HYDROXYALKYL GLUTATHIONE LYASE see GLUTATHIONE TRANSFERASES

4-HYDROXYAMINOQUINOLINE-1-OXIDE see under

AMINOQUINOLINES
X 4-HYDROXYAMINOQUINOLINE-N-OXIDE

4-HYDROXYAMINOQUINOLINE-N-OXIDE see 4-HYDROXYAMINOQUINOLINE-1-OXIDE

P-HYDROXYAMPHETAMINE see under AMPHETAMINES
X HYDROXYPHENYLISOPROPYLAMINE
X METHYLTYRAMINE
X NORPHOLEDRIN
X OXYAMPHETAMINE

PARA-HYDROXYAMPHETAMINE

HYDROXYAMPICILLIN see AMOXICILLIN

HYDROXYANDROSTANES see ANDROSTANOLS

HYDROXYANDROSTENES see ANDROSTENOLS

HYDROXYANILINES see AMINOPHENOLS

3-HYDROXYANTHRANILIC ACID see under ANTHRANILIC ACIDS

HYDROXYAPATITES

D1 552 539 288 89 477 D1.696.620.603.164.477 D1.578.122.477

75; was HYDROXYAPATITE 1967-74

P-HYDROXYBENZOATE HYDROXYLASE see 4-HYDROXYBENZOATE-3-MONOOXYGENASE

4-HYDROXYBENZOATE-3-MONOOXYGENASE see under

HYDROXYLASES
X P-HYDROXYBENZOATE HYDROXYLASE
X PARA-HYDROXYBENZOATE HYDROXYLASE

HYDROXYBENZOIC ACIDS

D2.241.511.390+

D2.241.223.106.505 + D2.755.410 +

75; VANILLIC ACID was see under BENZOATES 1968-74 XU VANILLIC ACID

4-HYDROXYBENZOIC ACIDS see PARABENS

HYDROXYBRAZILIN see HEMATOXYLIN

HYDROXYBUTYRATE DEHYDROGENASE

D8.586.682.47.393

4-HYDROXYBUTYRATE SODIUM see SODIUM OXYBATE

HYDROXYBUTYRATES

D2.241.81.161.627+

D2.241.511.401+

XU SODIUM OXYBATE

4-HYDROXYBUTYRIC ACID LACTONE see 4-BUTYROLACTONE

HYDROXYCARBAMID see HYDROXYUREA

HYDROXYCHLOROBENZENES see CHLOROPHENOLS

HYDROXYCHLOROCHIN see HYDROXYCHLOROOUINE

HYDROXYCHLOROQUINE

D3.438.810.50.460

D21.370.286.245.477

HYDROXYCHLOROCHIN

OXYCHLOROCHIN **OXYCHLOROOUINE**

25-HYDROXYCHOLECALCIFEROL 1-HYDROXYLASE see under STEROID

HYDROXYCHOLECALCIFEROLS

D4.808.247.222.159.478+

D4 808 247 808 146 478 + D10.516.851.152.478+

D4.808.812.221.478+ D11.786.763.196.478+

75; was HYDROXYCHO! ECALCIFEROL 1973-74

X HYDROXYVITAMINS D XU DIHYDROXYCHOLECALCIFEROLS

HYDROXYCHOLESTANES see CHOLESTANOLS

HYDROXYCHOLESTEROLS D4.808.247.222.284.478 D10.516.851.208.603

D4.808.247.808.197.561

78; was HYDROXYCHOLESTEROL see under CHOLESTEROL 1973-77

HYDROXYCINNAMIC ACIDS see COUMARIC ACIDS

HYDROXYCORALAMIN see HYDROXOCOBALAMIN

HYDROXYCODEINON see OXYCODONE

HYDROXYCORTICOSTEROID ANALOGS see
HYDROXYCORTICOSTEROIDS, SYNTHETIC

11-HYDROXYCORTICOSTEROID ANALOGS see 11-HYDROXYCORTICOSTEROIDS, SYNTHETIC

17-HYDROXYCORTICOSTEROID ANALOGS see 17-HYDROXYCORTICOSTEROIDS, SYNTHETIC

HYDROXYCORTICOSTEROIDS

D6.472.40.322.478+

D6.472.40.668.478+

73

XR HYDROXYSTEROIDS

11-HYDROXYCORTICOSTEROIDS

D6.472.40.322.478.353+ 73

D6.472.40.668.478.561+

17-HYDROXYCORTICOSTEROIDS

D6.472.40.322.478.478+

XU CORTODOXONE

HYDROXYCORTICOSTEROIDS, SYNTHETIC

D6.597.481 561+

OL.

3

SS

982

UMI

X HYDROXYCORTICOSTEROID ANALOGS

11-HYDROXYCORTICOSTEROIDS, SYNTHETIC

D6.597.481.561.353+

11-HYDROXYCORTICOSTEROID ANALOGS

17-HYDROXYCORTICOSTEROIDS, SYNTHETIC

D6.597.481.561.478+

75

X 17-HYDROXYCORTICOSTEROID ANALOGS

18-HYDROXYCORTICOSTERONE see under CORTICOSTERONE X 18-HYDROCORTICOSTERONE

4-HYDROXYCOUMARINS

D3.438.150.446.520+ D19.461.119.196.475+ CYCLOCOUMAROL was see under COUMARINS 1976; PHENPROCOUMON was see under COUMARINS 1975-76 XU CYCLOCUMAROL XU PHENPROCOUMON

7-HYDROXYCOUMARINS see UMBELLIFERONES

3-HYDROXYDECANOYL (ACYL CARRIER PROTEIN) DEHYDRATASE see under HYDRO-LYASES

18-HYDROXYDESOXYCORTICOSTERONE see under DESOXYCORTICOSTERONE

HYDROXYDIAZEPAM see TEMAZEPAM

HYDROXYDIONE

D4.808.745.558.394

D14.166.489

HYDROXYDOPAMINES

D16.848.415.441 D2.92.311.342.478 82; was HYDROXYDOPAMINE 1973-81

20-HYDROXYECDYSONE see ECDYSTERONE

HYDROXYESTRONES see under ESTRONE

HYDROXYETHYL STARCH see under STARCH

N-2-HYDROXYETHYLPIPERAZINE-N'-2'-ETHANESULFONIC ACID see

HYDROXYETHYLRUTOSIDE see under RUTIN

HYDROXYETHYLSULFONIC ACID see ISETHIONIC ACID

HYDROXYFLUORENYLACETAMIDE see HYDROXYACETYLAMINOFLUORENE

HYDROXYFORMYLPYRIDINE THIOSEMICARBAZONE see under THIOSEMICARBAZONES

HYDROXYIMINO COMPOUNDS see OXIMES

HYDROXYINDOLE O-METHYLTRANSFERASE see ACETYLSEROTONIN METHYLTRANSFERASE

HYDROXYINDOLEACETIC ACID

D3.66.288.478 66

D3.438.473.404.478

HYDROXYLAMINES

D2.92.570 -

HYDROXYLASES

D8.586.682.420 -

XU HEME OXYGENASE XU 4-HYDROXYBENZOATE-3-MONOOXYGENASE XU LYSINE HYDROXYLASE

HYDROXYLATION see under CHEMISTRY, ORGANIC

HYDROXYLYSINE

D12.125.95.647.478

HYDROXYMERCURIBENZOATES

D2.241.223.106.505.450 D2.241.511.390.450 D8.373.830.699.561

D2.691.750.740.644.561 D2.755.410.450

72

HYDROXYMETHACRYLATE GEL see POLYHYDROXYETHYL METHACRYLATE

HYDROXYMETHOLONE see OXYMETHOLONE

HYDROXYMETHOXYPHENETHYL ALCOHOL see 3-METHOXY-4-HYDROXYPHENYLETHANOL

HYDROXYMETHOXYPHENYLGLYCOL METHOXYHYDROXYPHENYLGLYCOL

3-HYDROXY-3-METHYLGLUTARIC ACID see under GLUTARATES

HYDROXYMETHYLGLUTARYL COA REDUCTASES

D8.586.682.47.385.415

78; was see under ALCOHOL OXIDOREDUCTASES 1975-77

HYDROXYMETHYLGLUTARYL COA SYNTHASE see under KETOACID-LYASES

HYDROXYMETHYLTESTOSTERONE

D4.808.54.79.429.154.561 D6.597.100.622.478

D4.808.54.79.429.824.353

OXYMESTERONE OXYMESTRONE

HYDROXYMYCIN see PAROMOMYCIN

HYDROXYNAPHTHALENES see NAPHTHOLS

2-HYDROXY-5-NITROBENZYL BROMIDE see under NITROPHENOLS

M-HYDROXYNOREPHEDRINE see METARAMINOL

P-HYDROXYNOREPHEDRINE see under PHENYLPROPANOLAMINE X PARA-HYDROXYNOREPHEDRINE

HYDROXYPENTENAL see under ALDEHYDES

2-HYDROXYPHENETHYLAMINE see under PHENETHYLAMINES

BETA-HYDROXYPHENETHYLAMINE BETA-PHENYLETHANOLAMINE BISNOREPHEDRINE

2-PHENYLETHANOLAMINE

HYDROXYPHENYLAZOURACIL see under URACIL

HYDROXYPHENYLBUTAZONE see OXYPHENBUTAZONE

HYDROXYPHENYLISOPROPYLAMINE see P-HYDROXYAMPHETAMINE

4-HYDROXYPHENYLPYRUVATE DIOXYGENASE see under

OXYGENASES

YGENASES
P-HYDROXYPHENYLPYRUVATE HYDROXYLASE
P-HYDROXYPHENYLPYRUVATE OXIDASE
PARA-HYDROXYPHENYLPYRUVATE HYDROXYLASE
PARA-HYDROXYPHENYLPYRUVATE OXIDASE

P-HYDROXYPHENYLPYRUVATE HYDROXYLASE s

4-HYDROXYPHENYLPYRUVATE DIOXYGENASE P-HYDROXYPHENYLPYRUVATE OXIDASE see

4-HYDROXYPHENYLPYRUVATE DIOXYGENASE

HYDROXYPREDNISOLONACETONIDE see DESONIDE

HYDROXYPREGNENOLONE

D4.808.745.745.725.395

D6.472.40.322.478.478.477

17-HYDROXYPROGESTERONE see HYDROXYPROGESTERONES

21-HYDROXYPROGESTERONE see DESOXYCORTICOSTERONE

HYDROXYPROGESTERONES

D4.808.745.745.654.829.395 D6.472.798.773.478 78: was HYDROXYPROGESTERONE 1963-77

17-HYDROXYPROGESTERONE

HYDROXYPROLINE

D12.125.72.401.623.478

X OXYPROLINE

HYDROXYPROPIOPHENONE

D2.522 818.561+

HYDROXYPROSTAGLANDIN DEHYDROGENASES

D8.580.582.47.428

78: was see under ALCOHOL OXIDOREDUCTASES 1975-77

PROSTAGLANDIN E-9-KETOREDUCTASE 1 PROSTAGLANDIN-9-HYDROXY DEHYDROGENASE PROSTAGLANDIN-15-HYDROXY DEHYDROGENASE

8-HYDROXYQUINOLINE see under HYDROXYQUINOLINES

OXINE OXYQUINOL OXYQUINOLINE 8-QUINOLINOL

HYDROXYQUINOLINES

D3.438.810.350+

75

X QUINOLINOLS
XU BUQUINOLATE
XU CHLOROQUINOLINOLS
XU DECOQUINATE
XU 8-HYDROXYQUINOLINE

HYDROXYSTEROID DEHYDROGENASES

D8.586.682.47.436+

74; was HYDROXYSTEROID DEHYDROGENASE 1965-73

3-HYDROXYSTEROID DEHYDROGENASES

D8.586.682.47.436.350+

78

X 3-BETA-HYDROXYSTEROID DEHYDROGENASE XU CHOLESTEROL OXIDASE XU PROGESTERONE REDUCTASE

17-HYDROXYSTEROID DEHYDROGENASES

D8.586.682.47.436.375+

78; ESTRADIOL DEHYDROGENASES was ESTRADIOL DEHYDROGENASE see under HYDROXYSTEROID DEHYDROGENASES 1975-77

XU ESTRADIOL DEHYDROGENASES XU TESTOSTERONE DEHYDROGENASES

20-HYDROXYSTEROID DEHYDROGENASES

D8.586.682.47.436.400+

XU CORTISONE REDUCTASE

HYDROXYSTEROIDS

D4.808.528

74

see related

HYDROXYCORTICOSTEROIDS

HYDROXYSTILBAMIDINE see under STILBAMIDINES

HYDROXYTESTOSTERONES see under TESTOSTERONE

HYDROXYTETRACYCLINE see OXYTETRACYCLINE

HYDROXYTHIAMINE see OXYTHIAMINE

HYDROXYTRYPTAMINE see SEROTONIN

HYDROXYTRYPTOPHAN

D12.125.72.859.479

X 5-HTP

HYDROXYTRYPTOPHOL see under INDOLES

HYDROXYTYRAMINE see DOPAMINE

HYDROXYUREA

D2.948.395

D22.204.442

X HYDROXYCARBAMID

HYDROXYVITAMINS D see HYDROXYCHOLECALCIFEROLS

HYDROXYZINE

D15.236.872.659.544

HYGIENE

G3.850.670+

HYGROMYCIN B see under ANTIBIOTICS

HYLOBATES see under PONGIDAE

GIBBON SIAMANG SYMPHALANGUS

HYMECROMONE see under UMBELLIFERONES X IMECROMONE X METHYLUMBELLIFERONE

RESOCYANINE

HVMEN

A5.360.319.779.479

HYMENOLEPIASIS

C3.335.190.519

HYMENOLEPIS

B1.500.736.215.454

79; was see under CESTODA 1965-78, was see under TAPEWORMS 1963-64

HYMENOPTERA

B1.131.617.479+ 75

XII WASPS

HYOID BONE

A2.835.232.409

X LINGUAL BONE

HYOSCINBUTYLBROMIDE see BUTYLSCOPOLAMMONIUM BROMIDE

HYOSCINE see SCOPOLAMINE

HYOSCYAMINE see ATROPINE

HYPERACTIVITY, MOTOR see HYPERKINESIS

HYPERALDOSTERONISM

C19.53.181.604+

X ALDOSTERONISM X CONN'S DISEASE XU BARTTER'S DISEASE

HYPERALGESIA see under HYPERESTHESIA

HYPERALIMENTATION, ENTERAL see ENTERAL FEEDING

HYPERALIMENTATION, PARENTERAL see PARENTERAL HYPERALIMENTATION

HYPERBARIC OXYGENATION

E2.880.690.490

65

X OXYGENATION, HYPERBARIC XR ATMOSPHERIC PRESSURE

HYPERBETALIPOPROTEINEMIA see HYPERCHOLESTEROLEMIA, **FAMILIAI**

HYPERBILIRUBINEMIA

C23.888.498.329+

XR BILIRUBIN

HYPERBILIRUBINEMIA, HEREDITARY

C18.452.648.437+

C23.888.498.329.396+

65

XU CRIGLER-NAJJAR SYNDROME XU GILBERT'S DISEASE

HYPERBILIRUBINEMIA, NEONATAL see JAUNDICE, NEONATAL

HYPERCALCEMIA

C18.452.174.451+

C18.452.950.340

MILK-ALKALI SYNDROME was see under CALCINOSIS 1975-77 XU MILK-ALKALI SYNDROMI. XR CALCIUM

HYPERCAPNIA

C8.618.846.478

68

C23.888.852.544

XR CARBON DIOXIDE

HYPERCEMENTOSIS see under TOOTH DISEASES

HYPERCHOLESTEREMIA see HYPERCHOLESTEROLEMIA

HYPERCHOLESTEROLEMIA

C18.452.494.396

80; was HYPERCHOLESTEREMIA 1963-79; HYPERLIPEMIA, ESSENTIAL FAMILIAL was heading 1963-79 (see note under HYPERLIPIDEMIA for former cross refs to it)

X HYPERCHOLESTEREMIA

HYPERCHOLESTEROLEMIA, ESSENTIAL see HYPERCHOLESTEROLEMIA, FAMILIAL

HYPERCHOLESTEROLEMIA, FAMILIAL

C18 452 648 556 481 475

/OL

3

SS

982

UMI

80; HYPERLIPOPROTEINEMIA was see HYPERLIPEMIA 1975-79; HYPERLIPEMIA, ESSENTIAL FAMILIAL was heading 1963-79 (see note under HYPERLIPIDEMIA for former cross refs to it)

HYPERBETALIPOPROTEINEMIA HYPERCHOLESTEROLEMIA, ESSENTIAL HYPERLIPOPROTEINEMIA TYPE II

HYPERCHYLOMICRONEMIA, FAMILIAL see LIPOPROTEIN LIPASE DEFICIENCY, FAMILIAL

HYPERCORTICISM see ADRENAL GLAND HYPERFUNCTION

HYPEREMESIS GRAVIDARUM

C6.405.937.562

C13.703.799.562

HYPEREMIA

C14.371

XR BLOOD CIRCULATION

HYPERESTHESIA

C10.597.751.437+

C23.888.592.763.312+

XU HYPERALGESIA

HYPERGAMMAGLOBULINEMIA

C15.378.147.542

72

HYPERGLYCEMIA

C18 452 460

XR BLOOD GLUCOSE

HYPERGLYCEMIC HYPEROSMOLAR NONKETOTIC COMA see under

DIABETIC COMA X COMA, HYPERGLYCEMIC HYPEROSMOLAR NONKETOTIC

HYPERHIDROSIS

C17.805.843.350

76; was see under SWEATING 1963-75

XR SWEATING

HYPERINSULINISM

C19,458

XR PANCREATIC DISEASES

HYPERKALEMIA

HYPERPOTASSEMIA

XR POTASSIUM

HYPERKINESIS F1.145.632.480 F3.126.720.605

69; was HYPERKINESIA see under MOVEMENT DISORDERS 1963-68

X HYPERACTIVITY, MOTOR

HYPERKINETIC HEART SYNDROME see NEUROCIRCULATORY

HYPERKINETIC SYNDROME

F3.234.360

81; was MINIMAL BRAIN DYSFUNCTION 1973-80

ATTENTION DEFICIT DISORDER WITH HYPERACTIVITY BRAIN DYSFUNCTION, MINIMAL MINIMAL BRAIN DYSFUNCTION

HYPERLIPEMIA see HYPERLIPIDEMIA

HYPERLIPEMIA, MIXED see HYPERLIPOPROTEINEMIA TYPE V

HYPERLIPIDEMIA

C18.452.494+

80; was HYPERLIPEMIA 1963-79; HYPERLIPEMIA, ESSENTIAL FAMILIAL was heading 1963-79; HYPERCHOLESTEREMIA, ESSENTIAL FAMILIAL was see under HYPERLIPEMIA, ESSENTIAL FAMILIAL was see HYPERLIPEMIA, ESSENTIAL FAMILIAL Was see HYPERLIPEMIA, ESSENTIAL FAMILIAL Was see HYPERLIPEMIA, ESSENTIAL FAMILIAL 1974-79

X HYPERLIPEMIA

HYPERLIPIDEMIA, FAMILIAL COMBINED

C18.452.648.556.481.480

80; HYPERLIPOPROTEINEMIA was see HYPERLIPEMIA 1975-79; HYPERLIPEMIA, ESSENTIAL FAMILIAL was heading 1963-79 (see note under HYPERLIPIDEMIA for former cross refs to it)

X HYPERLIPIDEMIA, MULTIPLE LIPOPROTEIN-TYPE

HYPERLIPIDEMIA, MULTIPLE LIPOPROTEIN-TYPE see HYPERLIPIDEMIA, FAMILIAL COMBINED

HYPERLIPOPROTEINEMIA

C18.452.494.481

C18.452.648.556.481+

80; was see HYPERLIPEMIA 1975-79; HYPERLIPEMIA, ESSENTIAL FAMILIAL was heading 1963-79 (see note under HYPERLIPIDEMIA for former cross refs to it)

XU LIPOPROTEIN LIPASE DEFICIENCY, FAMILIAL

HYPERLIPOPROTEINEMIA TYPE I see LIPOPROTEIN LIPASE DEFICIENCY, FAMILIAL

HYPERLIPOPROTEINEMIA TYPE II see HYPERCHOLESTEROLEMIA. FAMILIAL

HYPERLIPOPROTEINEMIA TYPE III

C18.452.648.556.481.485

80, HYPERLIPOPROTEINEMIA was see HYPERLIPEMIA 1975-79; HYPERLIPEMIA, ESSENTIAL FAMILIAL was heading 1963-79 (see note under HYPERLIPIDEMIA for former cross refs to it)

BROAD BETA DISEASE DYSBETALIPOPROTEINEMIA

HYPERLIPOPROTEINEMIA TYPE IV

C18.452.648.556.481.490

80; HYPERLIPOPROTEINEMIA was see HYPERLIPEMIA 1975-79; HYPERLIPEMIA, ESSENTIAL FAMILIAL was heading 1963-79 (see note under HYPERLIPIDEMIA for former cross refs to it)

X HYPERPREBETALIPOPROTEINEMIA

HYPERTRIGLYCERIDEMIA, FAMILIAL

HYPERLIPOPROTEINEMIA TYPE V

C18 452 648 556 481 495

80; HYPERLIPOPROTEINEMIA was see HYPERLIPEMIA 1975-79; HYPERLIPEMIA, ESSENTIAL FAMILIAL was heading 1963-79 (see note under HYPERLIPIDEMIA for former cross refs to it)

X HYPERLIPEMIA, MIXED

HYPERMETROPIA see HYPEROPIA

HYPERNATREMIA C18 452 950 452

XR SODIUM

HYPEROPIA

C11.744.479

X HYPERMETROPIA

HYPEROSTOSIS, CORTICAL CONGENITAL

C5 116 99 560

64

C16.614.465

CAFFEY'S SYNDROME INFANTILE CORTICAL HYPEROSTOSIS

HYPEROSTOSIS FRONTALIS INTERNA

C5.116.99.593

MOREL'S SYNDROME

MORGAGNI'S SYNDROME

HYPERPARATHYROIDISM

C19.642.355+

see related OSTEITIS FIBROSA CYSTICA

HYPERPARATHYROIDISM, SECONDARY

C19.642.355.480+

70

HYPERPHAGIA see under APPETITE DISORDERS
X BULIMIA
X OVEREATING

HYPERPITUITARISM

C19.700.355+

HYPERPLASIA

C23.739.423

65; HYPERTROPHY AND HYPERPLASIA was heading 1963-64 PRECANCEROUS CONDITIONS

HYPERPOTASSEMIA see HYPERKALEMIA

HYPERPREBETALIPOPROTEINEMIA see HYPERLIPOPROTEINEMIA

HYPERSALIVATION see SIALORRHEA

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

HYPERSENSITIVITY

66; was ALLERGY 1963-65

see related DESENSITIZATION, IMMUNOLOGIC

HYPERSENSITIVITY, CONTACT see DERMATITIS, CONTACT

HYPERSENSITIVITY, DELAYED

C20.543.418+

see related

see related
CELL MIGRATION INHIBITION
X TUBERCULIN-TYPE HYPERSENSITIVITY
XR ENCEPHALITIS, POST-VACCINAL
XR IMMUNITY, CELLULAR

HYPERSENSITIVITY, IMMEDIATE

C20.543.480+

X ATOPIC HYPERSENSITIVITY
XR ANTIGEN-ANTIBODY REACTIONS
XR HISTAMINE
XR HISTAMINE HI RECEPTOR BLOCKADERS

HYPERSENSITIVITY PNEUMONITIS see ALVEOLITIS, EXTRINSIC ALLERGIC

HYPERSOMNIA see under SLEEP DISORDERS

HYPERSOMNIA WITH PERIODIC RESPIRATION see SLEEP APNEA

HYPERSPLENISM

C15 604 744 293 -

ANEMIA, SPLENIC was heading 1963-81

XU ANEMIA, SPLENIC

HYPERTELORISM see under CRANIOFACIAL DYSOSTOSIS

HYPERTENSINOGEN see ANGIOTENSINOGEN

HYPERTENSION

C14.907.489+

see related

VASCULAR RESISTANCE
X BLOOD PRESSURE, HIGH

HYPERTENSION, MALIGNANT

C14.907.489.330

HYPERTENSION, PORTAL

C6.552.494+ C14.907.489.430+

CRUVEILHIER-BAUMGARTEN SYNDROME was see under LIVER CIRRHOSIS 1963-78

see related

PORTASYSTEMIC SHUNT, SURGICAL XU CRUVEILHIER-BAUMGARTEN SYNDROME

HYPERTENSION, PULMONARY

C14.907.489.531+

HYPERTENSION, RENAL

C14.907.489.631+

XU HYPERTENSION, RENOVASCULAR

HYPERTENSION, RENOVASCULAR see under HYPERTENSION, RENAL

HYPERTHERMIA see FEVER

HYPERTHERMIA, MALIGNANT see MALIGNANT HYPERTHERMIA

HYPERTHYROIDISM

C19.874.397+

see related

LONG-ACTING THYROID STIMULATOR

X THYROTOXICOSIS

HYPERTONIC SOLUTIONS

D26.394.225.766.314+

HYPERTRICHOSIS

C17.805.305.531

see related HIRSUTISM

HYPERTRIGLYCERIDEMIA, FAMILIAL see HYPERLIPOPROTEINEMIA

HYPERTROPHY

C23.739.451

65; HYPERTROPHY AND HYPERPLASIA was heading 1963-64

HYPERVENTILATION

C8.618.501+ 64

C23.888.852.591

HYPESTHESIA

C10.597.751.480

C23.888.592.763.397

НУРНЕМА

C11.453

C23.542.616

67: was HYPHEMIA 1966

HYPNOSIS

F4.754.424+

X MESMERISM

HYPNOSIS, ANESTHETIC

E3.155.675+

65

HYPNOSIS, DENTAL

E3.155.141.481 65

E3.155.675.481

HYPNOTICS AND SEDATIVES

D14.591 +

see related

HISTAMINE HI RECEPTOR BLOCKADERS

X SEDATIVES XR TRANOUILIZING AGENTS

HYPOBETALIPOPROTEINEMIA see under HYPOLIPOPROTEINEMIA

HYPOCALCEMIA

C18.452.174.509+

C18.452.950.509

XR CALCIUM

HYPOCHLOROUS ACIDS

D1.29.260.365+

D1.396.343.490+

77; was see under ACIDS 1975-76

HYPOCHOLESTEREMIC AGENTS see ANTICHOLESTEREMIC AGENTS

HYPOCHONDRIASIS F3.126.451

F3.709 438 710 560 X NEUROSIS, HYPOCHONDRIACAL

HYPOCREALES

B5.354.107.501+

75; was see under ASCOMYCETES 1963-74

XU GIBBERELLA

HYPODERMYIASIS

C3.211.503.398

HYPODONTIA see ANODONTIA

HYPOGALACTIA see LACTATION DISORDERS

HYPOGAMMAGLOBULINEMIA see AGAMMAGLOBULINEMIA

HYPOGASTRIC PLEXUS

A8.99.456

HYPOGLOSSAL NERVE

A8.796.214.459

HYPOGLYCEMIA

C18.452.528+

XU INSULIN COMA XR BLOOD GLUCOSE

HYPOGLYCEMIC AGENTS

D9.482+

76; was see under ANTIDIABETICS 1968-74; ANTIDIABETICS was heading 1963-75

X ANTIDIABETICS

HYPOGONADISM

C19.391.482+

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HYPOHIDROSIS

C17.805.843.370

76: was ANHIDROSIS 1975 X ANHIDROSIS XR SWEATING

HYPOKALEMIA

C18.452.950.565

HYPOPOTASSEMIA XR POTASSIUM

HYPOLIPOPROTEINEMIA

C18.452.648.556.485+

80; was HYPOLIPOPROTEINEMIAS 1978-79

XU HYPOBETALIPOPROTEINEMIA XU LECITHIN ACYLTRANSFERASE DEFICIENCY

XU TANGIER DISEASE

HYPOMENORRHEA see under MENSTRUATION DISORDERS

HYPONATREMIA

C18.452.950.620

XR SODIUM

HYPOPARATHYROIDISM

C19.642.482+

HYPOPHARYNX

A14.724.490

HYPOPHOSPHATASIA

C5.116.198.816.651.482

C18.452.174.845.651.482 C18.452.648.618.482

72

HYPOPHOSPHATEMIA, FAMILIAL

C12.777.419.815.647 C18.452.648.851.647

C18.452.648.618.544

65

DIABETES, PHOSPHATE PHOSPHATE DIABETES X

HYPOPHYSECTOMY

E4 530 482

E4.779.532+

see related

PITUITARY IRRADIATION XU HYPOPHYSECTOMY, CHEMICAL XR PITUITARY GLAND

HYPOPHYSECTOMY, CHEMICAL see under HYPOPHYSECTOMY

HYPOPHYSIS see PITUITARY GLAND

HYPOPITUITARISM

C19.700.482+

SIMMONDS' DISEASE was heading 1963-67; SHEEHAN'S SYNDROME was see under SIMMONDS' DISEASE 1963-67

SHEEHAN'S SYNDROME SIMMONDS' DISEASE

HYPOPOTASSEMIA see HYPOKALEMIA

HYPOPROCONVERTINEMIA

C15.378.463.134.620

X FACTOR VII DEFICIENCY

HYPOPROTEINEMIA

C15.378.147.607

65

PROTEIN-LOSING ENTEROPATHIES

HYPOPROTHROMBINEMIAS

C15.378.463.134.676+

XU FACTOR X DEFICIENCY

HYPOSALIVATION see XEROSTOMIA

HYPOSENSITIZATION THERAPY see DESENSITIZATION, IMMUNOLOGIC

HYPOSPADIAS

C16.131.939.516

HYPOSTASIS, GENETIC see EPISTASIS, GENETIC

HYPOTENSION

X BLOOD PRESSURE, LOW

HYPOTENSION, CONTROLLED

E3.545

HYPOTENSION, ORTHOSTATIC

C14.907.514.482+

HYPOTHALAMIC DISEASES

C10.228.140.617+

HYPOTHALAMIC HORMONES

D6.472.420

HYPOTHALAMIC NEOPLASMS

C4.588.614.195.486 C10.228.140.617.477

C10.228.140.211.477

81

HYPOTHALAMIC SUBSTANCE P see SUBSTANCE P

HYPOTHALAMO-HYPOPHYSEAL SYSTEM

A6.407.747.357 A8.186.211.385.357.332

A6.688.357 A8.713.357

65

see related

PITUITARY HORMONE RELEASING HORMONES XU MEDIAN EMINENCE

HYPOTHALAMUS

A8.186.211.385.357+

A8.186.211.577.482

A8.180.211.393.3774 A8.180.211.
XU HYPOTHALAMUS, ANTERIOR
XU HYPOTHALAMUS, POSTERIOR
XU PARAVENTRICULAR NUCLEUS
XU PREOPTIC AREA
XU SUPRAOPTIC NUCLEUS
XU TUBER CINEREUM

HYPOTHALAMUS. ANTERIOR see under HYPOTHALAMUS

HYPOTHALAMUS, MEDIAL see under HYPOTHALAMUS

HYPOTHALAMUS, POSTERIOR see under HYPOTHALAMUS

HYPOTHERMIA

C23.888.189.565

XR COLD

HYPOTHERMIA, INDUCED

E3.607

see related

GASTRIC HYPOTHERMIA
XR COLD

XR REFRIGERATION

HYPOTHYROIDISM

C19.874.482+

HYPOTONIC SOLUTIONS

D26.394.225.766.399

66

HYPOTRICHOSIS see under ALOPECIA

HYPOVENTILATION

C8.618.846.565 70

C23.888.852.638

HYPOVENTILATION, CENTRAL ALVEOLAR see SLEEP APNEA SYNDROMES

HYPOVOLEMIC SHOCK see SHOCK

HYPOXANTHINE-GUANINE PHOSPHORIBOSYLTRANSFERASE see HYPOXANTHINE PHOSPHORIBOSYLTRANSFERASE

HYPOXANTHINE PHOSPHORIBOSYLTRANSFERASE

D8.586.913.647.450

see related

LESCH-NYHAN SYNDROME

X HYPOXANTHINE-GUANINE PHOSPHORIBOSYLTRANSFERASE

X IMP PYROPHOSPHORYLASE

XR LESCH-NYHAN SYNDROME

HYPOXANTHINES

D3.438.759.758.399+

HYPOXEMIA see ANOXEMIA

HYPOXIA see ANOXIA

HYPSARRHYTHMIA see SPASMS, INFANTILE

HYPUSINE see under LYSINE

HYRAXES see under MAMMALS

HYSTERECTOMY

E4.819.608.399+ E4.887.690.399 XU HYSTERECTOMY, VAGINAL XR UTERUS

HYSTERECTOMY, VAGINAL see under HYSTERECTOMY X COLPOHYSTERECTOMY

HYSTERIA

F3.126.473

X HYSTERICAL NEUROSES

HYSTERIA, CONVERSION see CONVERSION DISORDER

HYSTERIA, DISSOCIATIVE see DISSOCIATIVE DISORDERS

HYSTERICAL NEUROSES see HYSTERIA

HYSTERICAL PERSONALITY see HISTRIONIC PERSONALITY

HYSTEROSALPINGOGRAPHY

E1.249.420

E1.818.389

SALPINGOGRAPHY XR FALLOPIAN TUBES XR GENITALIA, FEMALE XR UTERUS

HYSTRIX see RODENTIA

1 BLOOD-GROUP SYSTEM see under BLOOD GROUPS

1-CELL DISEASE see MUCOLIPIDOSIS

IA ANTIGENS see ANTIGENS, IMMUNE RESPONSE

IATROGENIC DISEASE

IBOGAINE see under ALKALOIDS X 12-METHOXYIBOGAMINE

IBOTENIC ACID see under OXAZOLES

IBR-IPV VIRUS see INFECTIOUS BOVINE RHINOTRACHEITIS VIRUS

IBUFENAC see under PHENYLACETATES

IBUPROFEN

D2.241.223.701.430

D14.73.278.450

78; was see under PHENYLPROPIONATES 1975-77

ICE

G3.230.700.300

see related DRY ICE

XR FREEZING

ICE CREAM

J1.341.273.533

ICE HOCKEY see HOCKEY

ICE SKATING see SKATING

ICHTHAMMOL

D20.187.508

D26.368.546

ICHTHAMMONIUM ICHTHOSULFOL

ICHTHAMMONIUM see ICHTHAMMOL

ICHTHOSULFOL see ICHTHAMMOL

ICHTHYOSIS

C16.614.492 C17.428.333

ERYTHRODERMA ICHTHYOSIFORME was see under ICHTHYOSIS

ERYTHRODERMA ICHTHYOSIFORME, NONBULLOUS

ICI 46474 see TAMOXIFEN

ICI 66062 see ATENOLOL

ICI 74917 see BUFROLIN

ICR 170 see under NITROGEN MUSTARD COMPOUNDS X ACRIDINE MUSTARD

ICRF 159 see RAZOXANE

ICSH see LH

ICTERUS see JAUNDICE

ICTERUS GRAVIS NEONATORUM see ERYTHROBLASTOSIS, FETAL

F1.752.747.347

F2.739.794.371

68

IDENTIFICATION (PSYCHOLOGY)

F1.752.747.385+

68; was IDENTIFICATION see under DEFENSE MECHANISMS 1963-67 XU GENDER IDENTITY

IDENTIFICATION, SOCIAL see SOCIAL IDENTIFICATION

IDENTITY CRISIS

F1.752.747.423

IDIOCY

C10.496.411+

F3.709.346.414+

IDIOPATHIC HYPERCATABOLIC HYPOPROTEINEMIA see PROTEIN-LOSING ENTEROPATHIES

IDIOPATHIC HYPERTROPHIC SUBAORTIC STENOSIS see IDIOPATHIC HYPERTROPHIC SUBVALVULAR STENOSIS

IDIOPATHIC HYPERTROPHIC SUBVALVULAR **STENOSIS**

C14.280.600.608+

66

ASYMMETRIC SEPTAL HYPERTROPHY
CARDIOMYOPATHY, HYPERTROPHIC
CARDIOMYOPATHY, HYPERTROPHIC OBSTRUCTIVE
IDIOPATHIC HYPERTROPHIC SUBAORTIC STENOSIS XXXX

X SUBVALVULAR STENOSIS, IDIOPATHIC HYPERTROPHIC XU AORTIC SUBVALVULAR STENOSIS XU PULMONARY SUBVALVULAR STENOSIS XR AORTIC VALVE STENOSIS

IDIOTYPES, IMMUNOGLOBULIN see IMMUNOGLOBULIN IDIOTYPES

IDIOTYPIC ANTIBODIES see IMMUNOGLOBULIN IDIOTYPES

IDITOL DEHYDROGENASE see under SUGAR ALCOHOL DEHYDROGENASES
X SORBITOL DEHYDROGENASE

IDOXURIDINE

D13.570.230.430.609 D20.388.534

D13.570.685.852.300.400 D26.87.496

IODODEOXYURIDINE

5-IODO-2-DEOXYURIDINE

IDP see INOSINE DIPHOSPHATE

IDURONATE SULFATASE see under SULFATASES
X HUNTER CORRECTIVE FACTOR
X IDURONATESULFATE SULFOHYDROLASE
X SULFOIDURONATE SULFATASE

IDURONATESULFATE SULFOHYDROLASE see IDURONATE

IDURONIC ACID see under URONIC ACIDS

IDURONIDASE see under GLYCOSIDE HYDROLASES

IFOSFAMIDE see under CYCLOPHOSPHAMIDE X ISOFOSFAMIDE X ISOPHOSPHAMIDE

IGA

 VOL

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SS

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982

JMI

D12.776.124.486.485.400+ D12.776.377.715.548.359+ D12.776.124.790.651.369+ D24.611.125.600.305+

XU IGA, SECRETORY

IGA, EXOCRINE see IGA, SECRETORY

IGA, SECRETORY see under IGA
X COLOSTRAL IGA
X IGA, EXOCRINE
X SECRETORY IGA SIGA

IGD

D12.776.124.790.651.414 D12.776.124.486.485.456 D12.776.377.715.548.421 D24.611.125.600.376 73

IGE

D12.776.124.486.485.511 D12.776.377.715.548.484 D12.776.124.790.651.459 D24.611.125.600.447 73

IGG

D12.776.124.486.485.567 D12.776.124.790.651.504 D12.776.377.715.548.546 D24.611.125.600.518+ 73; GAMMA GLOBULIN, 7S was heading 1965-81 X GAMMA GLOBULIN, 7S

IGM

D12.776.124.486.485.622 D12.776.377.715.548.609 D12.776.124.790.651.549 D24.611.125.600.589 73; GAMMA GLOBULIN, 19S was heading 1965-81 GAMMA GLOBULIN, 19S

IGUANAS see under LIZARDS

ILEAL DISEASES

C6.405.469.420+

ILEAL NEOPLASMS

C4.588.274.476.411.501 C6.405.469.420.501 80

ILEITIS

C6.405.469.420.520

ILEITIS, REGIONAL see CROHN DISEASE

ILEITIS, TERMINAL see CROHN DISEASE

ILEOCECAL VALVE

A3.492.411.620.484.400

ILEOCOLITIS see CROHN DISEASE

ILEOSTOMY

E4.765.614 XR ILEUM

ILEUM

A3.492.411.620.484+ see related ILEOSTOMY

ILEUS see INTESTINAL OBSTRUCTION

ILIAC ARTERY

A7.231.114.444

ILIAC VEIN

A7.231.908.427

HIIIM

A2.835.232.611.434

ILLEGITIMACY

11.880.735.424 11.880.225.465

ILLICIT DRUGS see STREET DRUGS

ILLITERACY see EDUCATIONAL STATUS

ILLNESS BEHAVIOR see SICK ROLE

ILLUMINATING GAS POISONING see CARBON MONOXIDE POISONING

ILLUMINATION see LIGHTING

ILLUSIONS

C10 597 751 525 F2 463 593 446 -F3.126.185.794.534 C23.888.592.763.525

XU AUTOKINETIC EFFECT XU OPTICAL ILLUSIONS

ILLUSTRATED BOOKS see BOOKS, ILLUSTRATED

ILLUSTRATION, MEDICAL See MEDICAL ILLUSTRATION

IMAGE ENHANCEMENT

E5.712.484 H1.671.606.799.484 73

see related

RADIOGRAPHIC IMAGE ENHANCEMENT SUBTRACTION TECHNIC

IMAGINATION

F2.463.188.634+

IMECROMONE see HYMECROMONE

IMIDAMINE see ANTAZOLINE

IMIDAN see PHOSMET

IMIDATES see IMIDOESTERS

IMIDAZOLE MUSTARD see under NITROGEN MUSTARD COMPOUNDS

X BIC MUSTARD
X TIC MUSTARD

IMIDAZOLES

D3.383.374+

NAPHAZOLINE was see under VASOCONSTRICTOR AGENTS, NASAL 1967-74, was see under SYMPATHOMIMETICS 1963-66

XU AMINOIMIDAZOLE CARBOXAMIDE

XU ANTAZOLINE XU CLOTRIMAZOLE XU ECONAZOLE

AU ECONAZOLE
XU ETHYLENETHIOUREA
XU ETIMIZOL
XU ETOMIDATE
XU FLA 63
XU HISTIDINOL
XU MISTIDINOL

XU METOMIDATE XU MICONAZOLE

XU NAPHAZOLINE XU NAPHAZOLINE XU OXYMETAZOLINE XU RO 7-2956 XU RO 20-1724 XU UROCANIC ACID

IMIDAZOLIDINETHIONE see ETHYLENETHIOUREA

IMIDES

IMIDOBENZYLE see IMIPRAMINE

IMIDOCARB see under CARBANILIDES

IMIDOESTERS

D2.478.400+ D26.550.430+

80: DIMETHYL ADIPIMIDATE was see under IMIDES 1978-79; DIMETHYL SUBERIMIDATE was see under IMIDES 1975-79

IMIDATES

X IMIDATES XU DIMETHYL ADIPIMIDATE XU DIMETHYL SUBERIMIDATE

IMINES

D2.491+

IMINO ACIDS

D2.241.81.583 + D12.125.72.401 +

D2.491.485+

AMINO ACIDS, SECONDARY X

IMIPRAMINE

D3 494 240 485

D15.236.122.140.511

IMIDOBENZYLE

X

IMITATIVE BEHAVIOR

F1 145 510 68

IMIZIN see IMIPRAMINE

IMMEDIATE RECALL see MEMORY, SHORT-TERM

IMMERSION

C21.866.522

E5.466

67

SUBMERSION XR DIVING

XR DROWNING

IMMERSION FOOT

C21.866.417.485 XR COLD

C23.304.351.547

IMMIGRATION see EMIGRATION AND IMMIGRATION

IMMOBILIZATION

G11.427.505

67

XR MOVEMENT XR RESTRAINT, PHYSICAL

IMMOBILIZED ENZYMES see ENZYMES, IMMOBILIZED

IMMUNE ADHERENCE REACTION

E5.478.525

73

IMMUNE COMPLEX DISEASE

C20.543.480.770.510

74

XR ANTIGEN-ANTIBODY COMPLEX

IMMUNE RESPONSE ANTIGENS see ANTIGENS, IMMUNE RESPONSE

IMMUNE RESPONSE GENES see GENES, IMMUNE RESPONSE

IMMUNE SERA

D24.310.401+ D24.611.125.573+

80; was IMMUNE SERUMS 1963-79; IMMUNE SERUM GLOBULIN was

heading 1965 see related

SEROTHERAPY

X ANTISERA

IMMUNE TOLERANCE

G4.610.484+

66

HOMOLOGOUS WASTING DISEASE
IMMUNOSUPPRESSION
X IMMUNOSUPPRESSION (PHYSIOLOGY)
XR IMMUNOSUPPRESSION

IMMUNITY

G4.610-RADIATION IMMUNOLOGY was heading 1964-66

see related
IMMUNOLOGIC TECHNICS

IMMUNITY, ACTIVE

G4.610.519

67

IMMUNITY, CELLULAR

G4.610.555+

72

see related HYPERSENSITIVITY, DELAYED

T-LYMPHOCYTES
XU IMMUNOLOGIC SURVEILLANCE

IMMUNITY, HUMORAL see ANTIBODY FORMATION

IMMUNITY, NATURAL

G4.610.575+

78

DISEASE RESISTANCE IMMUNITY, NON-SPECIFIC RESISTANCE, NATURAL

IMMUNITY, NON-SPECIFIC see IMMUNITY, NATURAL

IMMUNITY, PASSIVE

G4.610.590 67

IMMUNIZATION, PASSIVE XR IMMUNIZATION, PASSIVE

IMMUNIZATION

G3.770.670.310+

E5.478.550+ G3.850.180.460+

IMMUNOLOGIC STIMULATION X

X IMMUNOSTIMULATION
X SENSITIZATION, IMMUNOLOGIC
XR PREVENTIVE HEALTH SERVICES

IMMUNIZATION, BOOSTER see IMMUNIZATION, SECONDARY

IMMUNIZATION, PASSIVE

E2.95.377.330+ E5.478.550.520

80; was PASSIVE TRANSFER 1973-79

see related IMMUNITY, PASSIVE

PASSIVE TRANSFER OF IMMUNITY

X PASSIVE TRANSFER XR IMMUNITY, PASSIVE

IMMUNIZATION SCHEDULE

E2.95.377.360

IMMUNIZATION, SECONDARY

E2.95.377.485 73

BOOSTER IMMUNIZATION IMMUNIZATION, BOOSTER

IMMUNOACTIVATORS see ADJUVANTS, IMMUNOLOGIC

IMMUNOADJUVANTS see ADJUVANTS, IMMUNOLOGIC

IMMUNOADSORBENT TECHNICS see IMMUNOSORBENT TECHNICS

IMMUNOADSORBENTS see IMMUNOSORBENTS

IMMUNOASSAY

E5.478.567+

67

IMMUNOASSAY, ENZYME see IMMUNOENZYME TECHNICS

IMMUNOBLASTIC LYMPHADENOPATHY

C15.604.515.509

79

ANGIOIMMUNOBLASTIC LYMPHADENOPATHY LYMPHADENOPATHY, IMMUNOBLASTIC

IMMUNOBLASTOMA see LYMPHOMA

IMMUNOCHEMISTRY

G1.201.486

66

IMMUNOLOGIC TECHNICS

IMMUNOCOMPETENCE

G4.610.612

80

COMPETENCE, IMMUNOLOGIC IMMUNOLOGIC COMPETENCE

IMMUNOCONTRACEPTION see CONTRACEPTION, IMMUNOLOGIC

IMMUNOCYTOADHERENCE see ROSETTE FORMATION

IMMUNODIFFUSION see GEL DIFFUSION TESTS

IMMUNOELECTROOSMOPHORESIS see COUNTERIMMUNOELECTROPHORESIS

IMMUNOELECTROPHORESIS

E1.223.826.769.611+ H1.181.529.307.437.568

see related

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SS

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JMI

BLOOD PROTEIN ELECTROPHORESIS

XU COUNTERIMMUNOELECTROPHORESIS
XU IMMUNOELECTROPHORESIS, TWO-DIMENSIONAL
XR BLOOD PROTEIN ELECTROPHORESIS

XR ELECTROPHORESIS

IMMUNOELECTROPHORESIS, COUNTERCURRENT see COUNTERIMMUNOELECTROPHORESIS

IMMUNOELECTROPHORESIS, CROSSED see IMMUNOELECTROPHORESIS, TWO-DIMENSIONAL

IMMUNOELECTROPHORESIS, CROSSOVER see COUNTERIMMUNOELECTROPHORESIS

IMMUNOELECTROPHORESIS. TWO-DIMENSIONAL see under IMMUNOELECTROPHORESIS
X IMMUNOELECTROPHORESIS, CROSSED

IMMUNOENZYME TECHNICS

E5.478.567.350+

77

X ANTIBODY ENZYME TECHNIC, UNLABELED
X ENZYME IMMUNOASSAY
X ENZYME-LABELED ANTIBODY TECHNIC
X IMMUNOASSAY, ENZYME
X IMMUNOASSAY, ENZYME
X IMMUNOASSAY, ENZYME
X PEROXIDASE-ANTIPEROXIDASE COMPLEX TECHNIC
X PEROXIDASE-LABELED ANTIBODY TECHNIC
XU ENZYME-LINKED IMMUNOSORBENT ASSAY

IMMUNOFLUORESCENCE TECHNIC see FLUORESCENT ANTIBODY

IMMUNOGENETICS

G4.610.626+

G5.511+

71

IMMUNOGLOBULIN ALLOTYPES

75

G4.610.626.500 G5.511.500

G5.275.77.500

ALLOTYPES, IMMUNOGLOBULIN ALLOTYPIC ANTIBODIES ANTIBODIES, ALLOTYPIC

IMMUNOGLOBULIN CONSTANT REGION see under IMMUNOGLOBULINS X CONSTANT REGION, IG

IMMUNOGLOBULIN FRAGMENTS

D12.776.124.486.485.680 + D12.776.377.715.548.673 +

D12.776.124.790.651.596+ D24.611.125.600.662+

ANTIBODY FRAGMENTS XU SECRETORY COMPONENT XR HEAVY CHAIN DISEASE

IMMUNOGLOBULIN IDIOTYPES

D24.611.125.588

G4.610.626.510

79

ANTIBODIES, IDIOTYPIC IDIOTYPES, IMMUNOGLOBULIN IDIOTYPIC ANTIBODIES

IMMUNOGLOBULIN VARIABLE REGION see under BINDING SITES, ANTIBODY X VARIABLE REGION, IG

IMMUNOGLOBULINS

D12.776.124.486.485 + D12.776.377.715.548 +

D12.776.124.790.651 + D24.611.125.600 +

72; IMMUNE SERUM GLOBULIN was heading 1965

XU IMMUNOGLOBULIN CONSTANT REGION

IMMUNOGLOBULINS, ALPHA CHAIN see under IMMUNOGLOBULINS,

IMMUNOGLOBULINS, DELTA CHAIN see under IMMUNOGLOBULINS,

IMMUNOGLOBULINS, EPSILON CHAIN see under IMMUNOGLOBULINS, HEAVY CHAIN

IMMUNOGLOBULINS, FAB

D12.776.124.486.485.680.100 D12.776.377.715.548.673.100

D12.776.124.790.651.596.100 D24.611.125.600.662.360+

73

IMMUNOGLOBULINS, FC

D12.776.124.486.485.680.150 D12.776.377.715.548.673.150 D12.776.124.790.651.596.150 D24.611.125.600.662.370+

FC FRAGMENTS

IMMUNOGLOBULINS, FD

D12.776.124.790.651.596.200 D24.611.125.600.662.380 + D12.776.124.486.485.680.200 D12.776.377.715.548.673.200

X FD FRAGMENTS XU TUFTSIN

IMMUNOGLOBULINS, GAMMA CHAIN see under IMMUNOGLOBULINS. HEAVY CHAIN

IMMUNOGLOBULINS, HEAVY CHAIN

D12.776.124.486.485.680.298 D12.776.124.790.651.596.298 D12.776.377.715.548.673.298 D24.611.125.600.662.430+

76; was IMMUNOGLOBULIN, HEAVY CHAIN see under IMMUNOGLOBULIN FRAGMENTS 1973-75

XU IMMUNOGLOBULINS, ALPHA CHAIN XU IMMUNOGLOBULINS, DELTA CHAIN XU IMMUNOGLOBULINS, EPSILON CHAIN XU IMMUNOGLOBULINS, EMMA CHAIN XU IMMUNOGLOBULINS, MU CHAIN XU IMMUNOGLOBULINS, MU CHAIN

IMMUNOGLOBULINS, J CHAIN

D12.776.124.486.485.680.340 D12.776.124.790.651.596.340 D12.776.377.715.548.673.340 D24.611.125.600.662.522

X J CHAINS

IMMUNOGLOBULINS, KAPPA CHAIN see under IMMUNOGLOBULINS,

IMMUNOGLOBULINS, LAMBDA CHAIN see under IMMUNOGLOBULINS, LIGHT CHAIN

IMMUNOGLOBULINS, LIGHT CHAIN

D12.776.124.790.651.596.500 D24.611.125.600.662.553+

76; IMMUNOG' 'BULINS, KAPPA CHAIN & IMMUNOGLOBULINS, LAMBDA CHAIN were see under IMMUNOGLOBULIN FRAGMENTS

XU IMMUNOGLOBULINS, KAPPA CHAIN XU IMMUNOGLOBULINS, LAMBDA CHAIN

IMMUNOGLOBULINS, MU CHAIN see under IMMUNOGLOBULINS, HEAVY CHAIN

IMMUNOGLOBULINS, SURFACE

D12.776.124.486.485.750

D24.611.125.600.700

X MEMBRANE-BOUND IMMUNOGLOBULINS XR IMMUNOLOGIC CAPPING

IMMUNOLOGIC ADJUVANTS see ADJUVANTS, IMMUNOLOGIC

IMMUNOLOGIC CAPPING

G4.610.143.612

78

IMMUNOGLOBULINS, SURFACE CAPPING, IMMUNOLOGIC

IMMUNOLOGIC COMPETENCE see IMMUNOCOMPETENCE

IMMUNOLOGIC DEFICIENCY SYNDROMES

C20.673+

70

X ANTIBODY DEFICIENCY SYNDROME XU DIGEORGE SYNDROME

IMMUNOLOGIC DISEASES

C20+ 71

see related
BLOOD PROTEIN DISORDERS

IMMUNOLOGIC ENHANCEMENT OF GRAFTS see GRAFT ENHANCEMENT, IMMUNOLOGIC

IMMUNOLOGIC MEMORY

G4.610.662

IMMUNOLOGIC RECEPTORS see RECEPTORS, IMMUNOLOGIC IMMUNOLOGIC STIMULATION see IMMUNIZATION

IMMUNOLOGIC SURVEILLANCE see under IMMUNITY, CELLULAR X SURVEILLANCE, IMMUNOLOGIC

IMMUNOLOGIC TECHNICS

E5.478+

73

see related BLOOD GROUPING AND CROSSMATCHING BLOOD GROUPING AND CROSSMATCHING IMMUNOTHERAPY PREGNANCY TESTS, IMMUNOLOGIC SERODIAGNOSIS VACCINE THERAPY XU LEUKOCYTE ADHERENCE INHIBITION TEST XR IMMUNITY XR IMMUNOCHEMISTRY

IMMUNOLOGY see ALLERGY AND IMMUNOLOGY

IMMUNOPEROXIDASE TECHNICS see IMMUNOENZYME TECHNICS

IMMUNOPOTENTIATORS see ADJUVANTS, IMMUNOLOGIC

IMMUNOSORBENT TECHNICS

E5.478.567.380+

X IMMUNOADSORBENT TECHNICS

IMMUNOSORBENTS see under ANTIGEN-ANTIBODY COMPLEX X IMMUNOADSORBENTS

IMMUNOSTIMULANTS see ADJUVANTS, IMMUNOLOGIC

IMMUNOSTIMULATION see IMMUNIZATION

IMMUNOSUPPRESSION

E2.95.449+

E5.478.610+

72

see related ANTILYMPHOCYTE SERUM
IMMUNE TOLERANCE
XR IMMUNE TOLERANCE
XR TRANSPLANTATION IMMUNOLOGY

IMMUNOSUPPRESSION (PHYSIOLOGY) see IMMUNE TOLERANCE

IMMUNOSUPPRESSIVE AGENTS

D22.569+

ANTILYMPHOCYTE SERUM

IMMUNOTHERAPY

E2.95.520+

XR IMMUNOLOGIC TECHNICS

IMP see INOSINE MONOPHOSPHATE

IMP DEHYDROGENASE see under KETONE OXIDOREDUCTASES X INOSINIC ACID DEHYDROGENASE

IMP PYROPHOSPHORYLASE see HYPOXANTHINE PHOSPHORIBOSYLTRANSFERASE

IMPEDANCE TESTS, ACOUSTIC see ACOUSTIC IMPEDANCE TESTS

IMPEDANCE, TRANSTHORACIC see CARDIOGRAPHY, IMPEDANCE

IMPETIGO

C1.252.890.485

IMPLANT RADIOTHERAPY see BRACHYTHERAPY

IMPLANTATION, OVUM see NIDATION

IMPLANTS, ARTIFICIAL

E7.450+

81

BIOCOMPATIBLE MATERIALS

IMPLOSIVE THERAPY see under BEHAVIOR THERAPY X FLOODING

IMPOTENCE

C12.294.644.486 F3.709.597.608.780.580

F3.126.496

IMPRINTING (PSYCHOLOGY)

F2.463.425.448

65

IMPULSE CONTROL DISORDERS

F3.709.597.460+

81; FIRESETTING BEHAVIOR was see under COMPULSIVE BEHAVIOR 1976-80; KLEPTOMANIA was see under NEUROSES, OBSESSIVE-COMPULSIVE 1963-80

PARAPHILIAS SUBSTANCE USE DISORDERS KLEPTOMANIA

XU FIRESETTING BEHAVIOR

IMPULSIVE BEHAVIOR

F1.145.527+

F3.126.517+

INADEQUATE PERSONALITY see PERSONALITY DISORDERS

IMPULSE-RIDDEN PERSONALITY see PERSONALITY DISORDERS

INAPPROPRIATE ADH SYNDROME

C18.452.950.626

C19.700.490

ANTIDIURETIC HORMONE, INAPPROPRIATE SECRETION SCHWARTZ-BARTTER SYNDROME

X SIADH XR VASOPRESSINS

INBORN ERRORS OF METABOLISM see METABOLISM, INBORN ERRORS

INBREEDING

G5.414.133.403

E5.820.150.520

68

CONSANGUINITY

MICE, INBRED STRAINS RATS, INBRED STRAINS

INCENTIVE PLANS, EMPLOYEE see EMPLOYEE INCENTIVE PLANS

INCENTIVE REIMBURSEMENT see REIMBURSEMENT, INCENTIVE

INCENTIVES see MOTIVATION

INCEST

11.880.735.442

67

INCIDENT REPORTING, HOSPITAL see RISK MANAGEMENT

INCIPIENT SCHIZOPHRENIA see SCHIZOTYPAL PERSONALITY DISORDER

INCISOR

A14.254.860.521

INCLUSION BODIES see CELLULAR INCLUSIONS

INCLUSION BODIES, VIRAL

A11.278.570

G4.185.515.521

ÄÄ XR VIRUSES

INCLUSION DISEASE see CYTOMEGALIC INCLUSION DISEASE

INCOME

N1.824.417+

XR FINANCIAL MANAGEMENT

INCOME TAX

N3.219.900.250

INCOMPLETE VIRUS see DEFECTIVE VIRUSES

INCUBATORS

E7.461+

XR ENVIRONMENT, CONTROLLED

INCUBATORS, INFANT

E7.430.569

E7.461.487

74 XR INFANT, CARE

INCUNABULA

L1.178.682.192.515

INCUS see under EAR OSSICLES

INDANS see under INDENES

INDANTRIONE MONOHYDRATE see NINHYDRIN

INDANYL CARBENICILLIN see CARBENICILLIN INDANYL

INDAPAMIDE see under DIURETICS, SULFAMYL

METINDAMIDE

INDAZOLES see under PYRAZOLES

INDENES

OL.

3

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982

UMI

D4.615.486+

68; INDANS was heading 1963-67; NINHYDRIN was see under INDICATORS AND REAGENTS 1963-74

XU APRINDINE XU INDANS

XU NINHYDRIN XU SULINDAC XU TAI 284

INDEX MEDICUS see MEDLARS-MEDLINE INFORMATION SYSTEM

INDEXING see ABSTRACTING AND INDEXING

INDIANS, CENTRAL AMERICAN

I1.76.201.450.416.385 M1.194.370

11 880 143 522 387

78 X AMERINDS, CENTRAL AMERICAN

INDIANS, NORTH AMERICAN

11.76.201.450.416.403

11.880.143.522.403 M1.403.500

X AMERINDS, NORTH AMERICAN

INDIANS, SOUTH AMERICAN

11.76.201.450.416.486

11.880.143.522.486

X AMERINDS, SOUTH AMERICAN

INDICAN

D9.203.408.412

INDICATOR DILUTION TECHNICS

E1.145.643+

67

X DILUTION TECHNICS

INDICATORS AND REAGENTS

D26.550+

see related REAGENT KITS, DIAGNOSTIC X REAGENTS XU REAGENT STRIPS

INDIGENCY see POVERTY

INDIGENCY, MEDICAL see MEDICAL INDIGENCY

INDIGENT CARE see MEDICAL INDIGENCY

INDIGO CARMINE see under INDOLES
X INDIGOTINDISULFONATE SODIUM

X INDIGOTINDISULFONAT X SOLUBLE INDIGO BLUE

INDIGOTINDISULFONATE SODIUM see INDIGO CARMINE

INDIUM

D1.268.424

D1.552.381

INDIVIDUAL DIFFERENCES see INDIVIDUALITY

INDIVIDUALITY

F1.752.488

75; was see under PERSONALITY 1963-74

X INDIVIDUAL DIFFERENCES

INDIVIDUATION see under PERSONALITY DEVELOPMENT

INDOCYANINE GREEN

D26.408.445

INDOLE-3-GLYCEROL-PHOSPHATE SYNTHASE see under

CARBOXY-LYASES

INDOLEACETIC ACIDS

D3.438.473.404+

75; was INDOLEACETIC ACID 1963-74

INDOLES

D3.438.473+

D3.438.473+

XU ALCIAN BLUE

XU CARBOLINES

XU DICARBINE

XU HYDROXYTRYPTOPHOL

XU INDIGO CARMINE

XU INDORAMIN

XU INTRAZOLE

XU IPRINDOLE

XU ISATIN

XU MAZINDOL

XU MOLINDONE

XU OXPERTINE

XU OXYPERTINE XU OXYPHENISATIN

XU SKATOLE

XU SPORIDESMINS

INDOLIZINES

D3.438.496

66

INDOLYLETHYLAMINES see TRYPTAMINES

INDOMETHACIN

D3.438.473.420 D14.73.278.466

D14.73.278.398.405 D26.74.574.405

INDOPHENOL

D2.755.446+

XU 2.6-DICHLOROINDOPHENOL

INDOPROFEN see under PHENYLPROPIONATES

INDORAMIN see under INDOLES

INDOSPICINE see under AMINO ACIDS, DIAMINO X AMINOAMIDINOHEXANOIC ACID

INDRI see PROSIMII

INDRIIDAE see PROSIMII

INDUSTRIAL ARTS see TECHNOLOGY

INDUSTRIAL DENTISTRY see OCCUPATIONAL DENTISTRY

INDUSTRIAL DERMATOSES see OCCUPATIONAL DERMATITIS

INDUSTRIAL MEDICINE see OCCUPATIONAL MEDICINE

INDUSTRIAL NURSING see OCCUPATIONAL HEALTH NURSING

INDUSTRIAL WASTE

D5.284.404 66

G3.850.460.710.420

C21.613.455.571

INDUSTRY

J1.576+ 73

INERMICAPSIFER see under CESTODA

INERT GAS NARCOSIS

C21.447.426

70

X DEPTH INTOXICATION X NITROGEN NARCOSIS XR DIVING

INFANT M1.471.392.520+

INFANT CARE

N2.421.88.120+

see related INCUBATORS, INFANT XU ROOMING-IN CARE

INFANT FOOD

J1.341.580

73

X FOOD, INFANT

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

216

NLM-OMS-A82 00216

INFANT HEALTH SERVICES see CHILD HEALTH SERVICES

INFANT, LOW BIRTH WEIGHT

M1.471.392.520.520.460+

XR BIRTH WEIGHT

INFANT MORTALITY

N1.224.935.698.489

see related FETAL DEATH

INFANT, NEWBORN

M1.471.392.520.520+

see related

ANIMALS, NEWBORN

XU INFANT, POSTMATURE XR NEONATOLOGY

INFANT, NEWBORN, DISEASES

INFANT NUTRITION

G6.696.571+

see related MILK

MILK, HUMAN

INFANT NUTRITION DISORDERS

C18 654 439 +

INFANT, POSTMATURE see under INFANT, NEWBORN

INFANT, PREMATURE

M1.471.392.520.520.520

see related

GESTATIONAL AGE LABOR, PREMATURE

INFANT, PREMATURE, DISEASES

C16.614.521+

INFANT PSYCHOLOGY see CHILD PSYCHOLOGY

INFANT, SMALL FOR GESTATIONAL AGE

M1.471.392.520.520.460.560

78; was see under INFANT, LOW BIRTH WEIGHT 1977

XR FETAL GROWTH RETARDATION

INFANT WELFARE see under CHILD WELFARE

INFANTICIDE C23.240.571.489

11.198.240.470.572

INFANTILE CORTICAL HYPEROSTOSIS see HYPEROSTOSIS, CORTICAL

INFANTILE PARALYSIS see POLIOMYELITIS

INFANTILISM

C19.297.572

C19.391.482.489

INFARCTION

C23.739.638.489

see related MYOCARDIAL INFARCTION SPLENIC INFARCTION

INFECTION

C1.539+

INFECTIOUS ARTERITIS VIRUS, EQUINE see under RNA VIRUSES X EQUINE ARTERITIS VIRUS

INFECTIOUS BOVINE RHINOTRACHEITIS

C2.256.466.488

C22.196.429

78; was see under CATTLE DISEASES 1975-77

INFECTIOUS BOVINE RHINOTRACHEITIS VIRUS

R4 909 204 382 552

66

IBR-IPV VIRUS

INFECTIOUS PUSTULAR VULVOVAGINITIS VIRUS

INFECTIOUS BRONCHITIS VIRUS OF BIRDS see AVIAN INFECTIOUS

INFECTIOUS BURSAL AGENT see under REOVIRIDAE
X AVIAN NEPHROSIS VIRUS
X GUMBORO DISEASE VIRUS

INFECTIOUS DISEASES see COMMUNICABLE DISEASES

INFECTIOUS ENTERITIS VIRUS, FELINE see FELINE INFECTIOUS

INFECTIOUS ENTERITIS VIRUS OF MINK see FELINE INFECTIOUS ENTERITIS VIRUS

INFECTIOUS HUMAN WART VIRUS see PAPILLOMAVIRUSES

INFECTIOUS MONONUCLEOSIS

C15.378.553.381

C15.604.515.516

X GLANDULAR FEVER

INFECTIOUS MONONUCLEOSIS VIRUS see EPSTEIN-BARR VIRUS

INFECTIOUS PUSTULAR VULVOVAGINITIS VIRUS see INFECTIOUS BOVINE RHINOTRACHEITIS VIRUS

INFERIOR COLLICULUS

A8.186.211.659.237.364

COLLICULUS, INFERIOR

INFLAMMATION

C23.739.487+

INFLATION, ECONOMIC see under ECONOMICS
X ECONOMIC INFLATION

INFLUENZA

C2.782.620.505

INFLUENZA, ASIAN was heading 1963-80

X GRIPPE

INFLUENZA D VIRUS see PARA-INFLUENZA VIRUS TYPE 1

INFLUENZA VACCINE

D24.310.894.899.302

INFLUENZA VIRUS, PORCINE see ORTHOMYXOVIRUS TYPE A,

INFLUENZA VIRUS TYPE A, HUMAN see ORTHOMYXOVIRUS TYPE A,

INFLUENZA VIRUSES see ORTHOMYXOVIRIDAE

INFLUENZA VIRUSES TYPE A see ORTHOMYXOVIRUSES TYPE A

INFORMATION CENTERS

L1.346+ 76

INFORMATION DISPLAY see DATA DISPLAY

INFORMATION DISSEMINATION see INFORMATION SERVICES

INFORMATION PROCESSING, AUTOMATIC see AUTOMATIC DATA PROCESSING

INFORMATION PROCESSING, COMPUTER see COMPUTERS

INFORMATION RETRIEVAL SYSTEMS see INFORMATION SYSTEMS

INFORMATION SERVICES

L1.453+

66

see related LIBRARIES

X INFORMATION DISSEMINATION XR RESEARCH

INFORMATION STORAGE AND RETRIEVAL see INFORMATION SYSTEMS

INFORMATION SYSTEMS

L1.453.490+

82; was INFORMATION RETRIEVAL SYSTEMS 1966-81

DATA SYSTEMS INFORMATION RETRIEVAL SYSTEMS INFORMATION STORAGE AND RETRIEVAL

INFORMATION THEORY

F4.669.880.483

L1.485

65

XR OPERATIONS RESEARCH

INFORMED CONSENT

N3.706.535.489 11.880.604.583.427

73

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UMI

see related HUMAN EXPERIMENTATION TRUTH DISCLOSURE

INFRARED RAYS

G3.230.300.100.725.525.400 H1 671 768 638 508

X HEAT WAVES

INFUSIONS, INTRA-ARTERIAL

E2 319 430

E5.300.510.520

78

X INFUSIONS, REGIONAL ARTERIAL XR ANTINEOPLASTIC AGENTS

INFUSIONS, PARENTERAL

E5.300.510+

see related

FLUID THERAPY INTRAVENOUS INFUSIONS PARENTERAL INFUSIONS

INFUSIONS, REGIONAL ARTERIAL see INFUSIONS, INTRA-ARTERIAL

INGUINAL CANAL

A1.47.365

INGUINAL HERNIA see HERNIA, INGUINAL

INHALATION PROVOCATION TESTS see BRONCHIAL PROVOCATION

INHALATION THERAPY see RESPIRATORY THERAPY

INHIBITION, NEURAL see NEURAL INHIBITION

INHIBITION (PSYCHOLOGY)

F2.463.425.475+

XU PROACTIVE INHIBITION

XII REACTIVE INHIBITION

INJECTIONS

E5.300.530+

INJECTIONS, INTRA-ARTERIAL

E5.300.530.370

INJECTIONS, INTRA-ARTICULAR

E5.300.530.380

66

INJECTIONS, INTRADERMAL

E5.300.530.410

INJECTIONS, INTRALYMPHATIC

E5.300.530.440

73 see related

LYMPHOGRAPHY

INJECTIONS, INTRAMUSCULAR

E5.300.530.460

INJECTIONS, INTRAPERITONEAL

E5.300.530.490

66

INJECTIONS, INTRATHECAL

E5.300.530.520

66

INJECTIONS, INTRAVENOUS

E5.300.530.540

INJECTIONS, INTRAVENTRICULAR

E5.300.530.550

XR CEREBRAL VENTRICLES

INJECTIONS, JET

E5.300.530.570

INJECTIONS, SCLEROSING SEE SCLEROSING SOLUTIONS

INJECTIONS, SUBCUTANEOUS

INJURIES see WOUNDS AND INJURIES

INJURIES, NONPENETRATING see WOUNDS, NONPENETRATING

INK

J1.637.439

INK BLOT TESTS

F4.711.647.622.341+

XU HOLTZMAN INKBLOT TEST

INLAY CASTING WAX

D25.339.334.574

65

XR WAXES

INLAYS

E6.323.428.491

see related
DENTAL MATERIALS
X DENTAL INLAYS

INNATE BEHAVIOR see INSTINCT

INNOMINATE ARTERY

A7.231.114.468

X BRACHIOCEPHALIC TRUNK

INNOMINATE VEIN

A7.231.908.461

INNOVATION DIFFUSION SEE DIFFUSION OF INNOVATION

INOCULATION LYMPHORETICULOSIS see CAT-SCRATCH DISEASE

INOKOSTERONE see under CHOLESTENES

INOSINE

D13.570.583.616+

D13.570.800.573+

73; was see under NUCLEOSIDES 1963-71

XU ISOPRINOSINE XU METHYLTHIOINOSINE XU THIOINOSINE

INOSINE CYCLIC MONOPHOSPHATE see under INOSINE NUCLEOTIDES X CYCLIC IMP

INOSINE CYCLIC 2',3'-MONOPHOSPHATE INOSINE CYCLIC-3',5'-MONOPHOSPHATE

INOSINE CYCLIC 2',3'-MONOPHOSPHATE see INOSINE CYCLIC

INOSINE CYCLIC-3',5'-MONOPHOSPHATE see INOSINE CYCLIC MONOPHOSPHATE

INOSINE DIPHOSPHATE see under INOSINE NUCLEOTIDES

INOSINE MONOPHOSPHATE see under INOSINE NUCLEOTIDES X IMP X INOSINIC ACID

RIBOSYLHYPOXANTHINE MONOPHOSPHATE

INOSINE NUCLEOTIDES

D13.695.667.616+

D13.695.827.519+

73

X INOSINE PHOSPHATES
XU INOSINE CYCLIC MONOPHOSPHATE
XU INOSINE DIPHOSPHATE
XU INOSINE MONOPHOSPHATE
XU INOSINE TRIPHOSPHATE

INOSINE PHOSPHATES see INOSINE NUCLEOTIDES

INOSINE PHOSPHORYLASE see PURINE NUCLEOSIDE PHOSPHORYLASES

INOSINE POLYNUCLEOTIDES see POLY I

INOSINE TRIPHOSPHATE see under INOSINE NUCLEOTIDES

INOSINIC ACID see INOSINE MONOPHOSPHATE

INOSINIC ACID DEHYDROGENASE see IMP DEHYDROGENASE

INOSIPLEX see ISOPRINOSINE

INOSITOL

D9.203.853.519 + D11.786.708.415 X MYOINOSITOL

D10.642.441 D2.33.800.519+

INOSITOL CYCLASE see INOSITOL-1-PHOSPHATE SYNTHASE

INOSITOL HEXAPHOSPHATE see PHYTIC ACID

INOSITOL-1-PHOSPHATE SYNTHASE see under CARBOHYDRATE

ISOMERASES
X CYCLOALDOLASE
X INOSITOL CYCLASE
X MYO-INOSITOL-I-PHOSPHATE SYNTHASE

INOSITOL PHOSPHATES see under SUGAR PHOSPHATES

INOSITOL PHOSPHOGLYCERIDES see PHOSPHATIDYLINOSITOLS

INOSITOLHEXAPHOSPHATE PHOSPHOHYDROLASE see PHYTASE

INOTROPIC AGENTS, POSITIVE CARDIAC see CARDIOTONIC AGENTS

INOTROPISM see MUSCLE CONTRACTION

INOTROPISM. CARDIAC see MYOCARDIAL CONTRACTION

INPATIENTS see under PATIENTS

INPEA see NIFENALOL

INSECT BITES AND STINGS

C21.613.127.441

INSECT CONTROL

G3.850.180.600.310+ see related

CHEMOSTERILANTS
INSECTICIDE RESISTANCE

INSECT GROWTH REGULATORS see JUVENILE HORMONES

INSECT HORMONES

D6.472.445.573+

77; was see under INVERTEBRATE HORMONES 1967-76

INSECT REPELLENTS

D5.723.441+

INSECT VECTORS

B1 371 294 574

INSECT VIRUSES

B4.525+

INSECTICIDE RESISTANCE

G5.706.574

G12.392.491

67

XR INSECT CONTROL

INSECTICIDES

D5.723.491+

see related

CHOLINESTERASE INHIBITORS
XR CHOLINESTERASE INHIBITORS

INSECTICIDES, BOTANICAL D5.723.491.324+

73

BOTANICAL INSECTICIDES

INSECTICIDES, CARBAMATE

D5.723.491.408+

75

XU ALDICARB XU CARBOFURAN XU METHIOCARB XU METHOMYL XU MOBAM

XII ZECTRAN

INSECTICIDES, ORGANOCHLORINE

D5.723.491.491+

73

X ORGANOCHLORINE INSECTICIDES
XU DICOFOL
XU KEPONE
XU MIREX
XU POLYCHLOROPINENE
XU TOXAPHENE

INSECTICIDES, ORGANOPHOSPHATE

D5.723.491.574+

73; INSECTICIDES, PHORPHORUS was see PHOSPHORUS POISONS, ORGANIC 1963-64 (PHOSPHORUS POISONS, ORGANIC deleted and CHOLINESTERASE INHIBITORS became heading 1965)

XU CHLORFENVINPHOS

XU CRUFOMATE
XU MEVINPHOS
XU MONOCROTOPHOS
XU NALED
XU PHOSPHAMIDON

XR ORGANOPHOSPHORUS COMPOUNDS

INSECTICIDES, ORGANOTHIOPHOSPHATE

D5.723.491.657 4

73; INSECTICIDES, PHOSPHORUS was see PHOSPHORUS POISONS, ORGANIC 1963-64 (PHOSPHORUS POISONS, ORGANIC deleted & CHOLINESTERASE INHIBITORS became heading 1965)

XU ABATE
XU AZINPHOSMETHYL
XU BROMOPHOS
XU COUMAPHOS
XU DIAZINON
XU DISULFOTON
XU DYFONATE
XU EN

XU DYFONATE
XU EPN
XU ETHION
XU FENSULFOTHION
XU FORMOTHION
XU METHYL MERCAPTOPHOS
XU PHOSMET
XU PHOSMET

XU PHOSVEL XU THIOMETON

XR ORGANOTHIOPHOSPHORUS COMPOUNDS

INSECTIVORA

B2.649.473+

XU MOLES INSECTS

B1.131.617+

XU NYMPH

INSEMINATION

G8.520.392+

INSEMINATION, ARTIFICIAL

E2.574+ G8.520.392.492

G5.414.133.575 E5.820.520+

ARTIFICIAL INSEMINATION EUTELEGENESIS

XU INSEMINATION, ARTIFICIAL, HETEROLOGOUS XU INSEMINATION, ARTIFICIAL, HOMOLOGOUS

INSEMINATION, ARTIFICIAL, HETEROLOGOUS see under INSEMINATION, ARTIFICIAL X INSEMINATION, ARTIFICIAL, HUMAN DONOR

INSEMINATION, ARTIFICIAL, HOMOLOGOUS see under INSEMINATION, ARTIFICIAL X INSEMINATION, ARTIFICIAL, HUSBAND

INSEMINATION, ARTIFICIAL, HUMAN DONOR see INSEMINATION, ARTIFICIAL, HETEROLOGOUS

INSEMINATION, ARTIFICIAL, HUSBAND see INSEMINATION, ARTIFICIAL, HOMOLOGOUS

INSERTION ELEMENTS, DNA see DNA INSERTION ELEMENTS INSERTION SEQUENCE ELEMENTS see DNA INSERTION ELEMENTS

INSERVICE TRAINING

12.574

70

EMPLOYEE ORIENTATION PROGRAMS ORIENTATION PROGRAMS, EMPLOYEE

INSIGNIA see EMBLEMS AND INSIGNIA

INSOMNIA

C10.597.785.367 F3.126.821.408

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JMI

C23.888.592.796.367

see related WAKEFULNESS

INSPIRATORY CAPACITY see under LUNG VOLUME MEASUREMENTS

INSPIRATORY POSITIVE PRESSURE BREATHING see INTERMITTENT POSITIVE PRESSURE BREATHING

INSPIRATORY POSITIVE PRESSURE VENTILATION see INTERMITTENT

INSPIRATORY RESERVE VOLUME see under LUNG VOLUME MEASUREMENTS

INSTINCT

F1 658 642

FIXED ACTION PATTERN was see under BEHAVIOR, ANIMAL 1968-78 sec related

FIXED ACTION PATTERN INNATE BEHAVIOR

INSTITUTES see ACADEMIES AND INSTITUTES

INSTITUTIONAL PERSONNEL LICENSURE see LICENSURE

INSTITUTIONAL PRACTICE

N4.452.758.367

68

INSTITUTIONAL REVIEW BOARD see PROFESSIONAL STAFF COMMITTEES

INSTITUTIONAL TAX see under TAXES

INSTITUTIONALIZATION

N2.421.589.508+

79

see related

CHILD, INSTITUTIONALIZED

INSTITUTIONALIZED CHILD see CHILD. INSTITUTIONALIZED

INSTRUMENTAL LEARNING see CONDITIONING, OPERANT

INSULA OF REIL see CEREBRAL CORTEX

D6.472.610.575+

D9.482.500+

XR NONSUPPRESSIBLE INSULIN-LIKE ACTIVITY

INSULIN ANTAGONISTS

78

INSULIN ANTIBODIES

D24.611.125.632

INSULIN COMA see under HYPOGLYCEMIA

INSULIN COMA THERAPY see CONVULSIVE THERAPY

INSULIN, GLOBIN ZINC

D6.472.610.575.325

D9.482.500.342

INSULIN INFUSION SYSTEMS

E7.858.82.500

82

X

BETA CELL, ARTIFICIAL PANCREAS, ARTIFICIAL ENDOCRINE

INSULIN, ISOPHANE

D6.472.610.575.408

D9.482 500.442

INSULIN, LENTE

D6.472.610.575.491

D9.482.500.542

INSULIN, PROTAMINE ZINC

D6.472.610.575.574

D9.482.500.642

INSULIN RECEPTORS see RECEPTORS, INSULIN

INSULIN RESISTANCE

G12.392.617

67

INSULINASE see under PEPTIDE HYDROLASES

INSULINOMA see under ISLET CELL TUMOR X BETA CELL TUMOR

X INSULOMA

INSULOMA see INSULINOMA

INSURANCE

N3.219.521.576+

XU INSURANCE CARRIERS XU INSURANCE CLAIM REPORTING

INSURANCE, ACCIDENT

N3.219.521.576.343.409

X ACCIDENT INSURANCE

INSURANCE BENEFITS

N3.219.521.576.130

INSURANCE CARRIERS see under INSURANCE

INSURERS

INSURANCE CLAIM REPORTING see under INSURANCE

INSURANCE, DENTAL

N3.219.521.576.343.450

DENTAL CARE PLANS PREPAID DENTAL CARE

INSURANCE, HEALTH

N3.219.521.576.343+

see related HEALTH MAINTENANCE ORGANIZATIONS GROUP HEALTH INSURANCE

A GROUP HEALTH INSURANCE
X HEALTH INSURANCE, VOLUNTARY
XU HEALTH BENEFIT PLANS, EMPLOYEE
XU INSURANCE, SURGICAL

INSURANCE, HEALTH, CATASTROPHIC see INSURANCE, MAJOR

INSURANCE, HEALTH, FOR AGED AND DISABLED see HEALTH INSURANCE FOR AGED AND DISABLED, TITLE 18

INSURANCE, HEALTH, REIMBURSEMENT

N3.219.521.710+

82; was indexed under INSURANCE, HEALTH Aug 77-81

HEALTH INSURANCE REIMBURSEMENT REIMBURSEMENT, HEALTH INSURANCE THIRD PARTY PAYMENTS X X X

INSURANCE, HOSPITALIZATION

N3.219.521.576.343.492+

HOSPITALIZATION INSURANCE XU BLUE CROSS XU GROUP HOSPITALIZATION

INSURANCE, LIABILITY N3.219.521.576.443

NO FAULT INSURANCE

XR MALPRACTICE

INSURANCE, LIFE

N3.219.521.576.543

INSURANCE, MAJOR MEDICAL

N3.219.521.576.343.533

68

CATASTROPHIC HEALTH INSURANCE COMPREHENSIVE HEALTH INSURANCE INSURANCE, HEALTH, CATASTROPHIC X

XR CATASTROPHIC ILLNESS

INSURANCE, PHARMACEUTICAL SERVICES

N3.219.521.576.343.575

68

X DRUG BENEFIT PLANS
X DRUG INSURANCE
X PRESCRIPTION INSURANCE
XR PHARMACY ADMINISTRATION

INSURANCE, PHYSICIAN SERVICES

N3.219.521.576.343.616+

XU BLUE SHIELD

INSURANCE, PSYCHIATRIC

N3.219.521.576.343.658

INSURANCE, SURGICAL see under INSURANCE, HEALTH

INSURERS see INSURANCE CARRIERS

INTELLIGENCE

F1.752.543

INTELLIGENCE TESTS

F4.711.141.493-

X MENTAL TESTS XU STANFORD-BINET TEST

INTENSIVE CARE see CRITICAL CARE

INTENSIVE CARE UNITS

N2.278.388.493+

66

see related

CRITICAL CARE
XU BURN UNITS XR CRITICAL CARE

INTENSIVE CARE UNITS, NEONATAL

N2.278.388.493.380

NEONATAL INTENSIVE CARE UNITS NEWBORN INTENSIVE CARE UNITS

INTERACTION DEVIATION see EPISTASIS, GENETIC

INTERAGENCY RELATIONS see INTERINSTITUTIONAL RELATIONS

INTERCALATED NEURON see INTERNEURONS

INTERCALATING AGENTS

D26.550.435

INTERCELLULAR JUNCTIONS

A11 195 443 +

72

XR CELL COMMUNICATION

INTERCOSTAL MUSCLES

INTERCOSTAL NERVES see under THORACIC NERVES

INTERDISCIPLINARY HEALTH TEAM see PATIENT CARE TEAM

INTERFEROMETRY

E5.490+

77

INTERFEROMETRY, MICROSCOPIC see MICROSCOPY, INTERFERENCE

INTERFERON

D20.388.643+

D12.776.468 D24.611.558+

VIRAL INTERFERENCE

INTERFERON INDUCERS

D20.388.643.493+

D24.611.558.493+

INTERINSTITUTIONAL RELATIONS

F1.829.674.400

N4.452.822.400

80

X INTERAGENCY RELATIONS

INTERIOR DESIGN AND FURNISHINGS see under FACILITY DESIGN AND CONSTRUCTION X FURNITURE

INTERLIBRARY LOANS

L1.453.639.493

L1.583.464.493

INTERMEDIATE CARE FACILITIES see under NURSING HOMES

INTERMEDIATE FILAMENTS see CYTOPLASMIC FILAMENTS

INTERMEDINS see MSH

INTERMETATARSAL JOINT see TARSAL JOINT

INTERMITTENT CLAUDICATION

C14.907.137.126.669

INTERMITTENT POSITIVE PRESSURE BREATHING see under POSITIVE PRESSURE RESPIRATION X INSPIRATORY POSITIVE PRESSURE BREATHING X IPPB

INTERMITTENT POSITIVE PRESSURE VENTILATION see under POSITIVE PRESSURE RESPIRATION X INSPIRATORY POSITIVE PRESSURE VENTILATION

IPPV VENTILATION, INTERMITTENT POSITIVE PRESSURE

INTERNAL-EXTERNAL CONTROL

F1.829.379

72

X LOCUS OF CONTROL

INTERNAL MAMMARY ARTERY IMPLANTATION see under MYOCARDIAL REVASCULARIZATION

INTERNAL MAMMARY-CORONARY ARTERY ANASTOMOSIS see under MYOCARDIAL REVASCULARIZATION

INTERNAL MEDICINE

G2.403.776.409+

INTERNATIONAL AGENCIES

N3.540.514+

INTERNATIONAL COOPERATION

11.534 +

CONGRESSES

INTERNATIONAL COUNCIL OF NURSES see under SOCIETIES, NURSING

INTERNATIONAL EDUCATIONAL EXCHANGE

11.534.494

70

see related

FOREIGN MEDICAL GRADUATES

INTERNATIONAL HEALTH PROBLEMS see WORLD HEALTH

INTERNATIONAL SYSTEM OF UNITS see under WEIGHTS AND MEASURES

INTERNEURONS

A8.663.409

A11.671.389

X INTERCALATED NEURON

INTERNSHIP AND RESIDENCY

12.358.399.644

HOUSE STAFF INTERNSHIP, DENTAL RESIDENCY, DENTAL RESIDENCY, MEDICAL

INTERNSHIP, DENTAL see INTERNSHIP AND RESIDENCY

INTERNSHIP, NONMEDICAL

12.358.750

X RESIDENCY, NONMEDICAL

INTERPERSONAL RELATIONS

F1.829.401+

X SOCIAL INTERACTION

INTERPHASE

G7 553 135 500

G5.148.165.500

81; was see under CELL CYCLE 1978-80

G PERIODS RESTING PHASE

S PERIOD

INTERPROFESSIONAL RELATIONS

F1.829.401.205

INTERRENAL GLAND see under ADRENAL GLANDS INTERSEXUALITY see HERMAPHRODITISM

INTERSTITIAL CELL-STIMULATING HORMONE see LH

INTERSTITIAL NEPHRITIS see NEPHRITIS, INTERSTITIAL

INTERTARSAL JOINT see TARSAL JOINT

INTERTRIGO

C17.387

/OL

3

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INTERVENING SEQUENCES see BASE SEQUENCE

INTERVERTEBRAL DISK

A2.835.232.834.432

X DISK, INTERVERTEBRAL

INTERVERTEBRAL DISK DISPLACEMENT

X DISK, HERNIATED XR SCIATICA

INTERVIEW, PSYCHOLOGICAL

F4.669.599

68

INTERVIEWS

L1.280.520

80

INTESTINAL ABSORPTION

G10.261.576

65

see related

MALABSORPTION SYNDROMES

X ABSORPTION, INTESTINAL XR MALABSORPTION SYNDROMES

INTESTINAL AMEBIASIS see DYSENTERY, AMEBIC

INTESTINAL ATRESIA

C16.131.314.466

INTESTINAL DISEASES

C6.405.469 -

INTESTINAL MICROORGANISMS was heading 1963-67; general or unspecified inflammatory disease is indexed here, was indexed under INTESTINAL DISEASES or ENTERITIS 1963-79

INTESTINAL DISEASES, PARASITIC

C6.405.469.452+

INTESTINAL FISTULA

C6.405.469.478

XR FISTULA

INTESTINAL HORMONES see GASTROINTESTINAL HORMONES

INTESTINAL MOTILITY see GASTROINTESTINAL MOTILITY

INTESTINAL MUCOSA

A3.492.411.369

A10.615.550.444

INTESTINAL NEOPLASMS

C4.588.274.476.411+

C6.405.469.505

INTESTINAL OBSTRUCTION

C6.405.469.531+

ILEUS

VOLVULUS

XU INTESTINAL PSEUDO-OBSTRUCTION, IDIOPATHIC XU PARALYTIC ILEUS

INTESTINAL PERFORATION

C6.405.469.557

INTESTINAL POLYPS

C4.799.411+

C6.405.469.583+

INTESTINAL PSEUDO-OBSTRUCTION, IDIOPATHIC see under

INTESTINAL OBSTRUCTION

INTESTINAL SECRETIONS

A12.838.390

see related

GASTROINTESTINAL HORMONES

INTESTINE, LARGE

A3.492.411.495

INTESTINAL MICROORGANISMS was heading 1963-67

INTESTINE, SMALL

INTESTINAL MICROORGANISMS was heading 1963-67

INTESTINES

A3.492.411+

/microbiology was INTESTINAL MICROORGANISMS 1963-67

INTOXICATION see POISONING

INTOXICATION, ALCOHOLIC see ALCOHOLIC INTOXICATION

INTRA-AORTIC BALLOON PUMPING see under ASSISTED CIRCULATION

INTRACELLULAR FLUID see under BODY FLUIDS

INTRACELLULAR MEMBRANES

A11.904.514+

X MEMBRANES, INTRACELLULAR

INTRACRANIAL ANEURYSM see CEREBRAL ANEURYSM

INTRACRANIAL ARTERIOVENOUS MALFORMATIONS see CEREBRAL ARTERIOVENOUS MALFORMATIONS

INTRACRANIAL HYPERTENSION, BENIGN see PSEUDOTUMOR

INTRACRANIAL PRESSURE

G11.561.402

see related PAPILLEDEMA

XR SKULL

INTRADERMAL TESTS see under SKIN TESTS
X PASSIVE TRANSFER TEST
X PRAUSNITZ-KUSTNER TEST

INTRAMEDULLARY NAILING see FRACTURE FIXATION INTRAMEDULLARY

INTRAOCULAR PRESSURE

G11.697.600

see related GLAUCOMA

TONOMETRY OCULAR TENSION

XR EYE

INTRAOPERATIVE CARE

E4.365

80

X PEROPERATIVE CARE

INTRAOPERATIVE COMPLICATIONS

C23.612

80

X PEROPERATIVE COMP XR SURGERY, OPERATIVE PEROPERATIVE COMPLICATIONS

INTRAOPERATIVE PERIOD see under SURGERY, OPERATIVE X PEROPERATIVE PERIOD

INTRAUTERINE CROSS-TRANSFUSION see FETOFETAL TRANSFUSION

INTRAUTERINE DEVICE EXPULSION

E2.197.520

78: was see under INTRAUTERINE DEVICES 1975-77

INTRAUTERINE DEVICES

E7.190.250.520+

67

CONTRACEPTIVE DEVICES, INTRAUTERINE

INTRAUTERINE DEVICES, COPPER

E7.190.250.520.520.520

78

INTRAUTERINE DEVICES, MEDICATED

E7.190.250.520.520-

79; was see under INTRAUTERINE DEVICES 1975-78

INTRAUTERINE DIAGNOSIS see PRENATAL DIAGNOSIS

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

INTRAUTERINE GROWTH RETARDATION see FETAL GROWTH RETARDATION

INTRAUTERINE TRANSFUSION see BLOOD TRANSFUSION, INTRAUTERINE

INTRAVASCULAR AGGLUTINATION see ERYTHROCYTE AGGREGATION, INTRAVASCULAR

INTRAVENOUS FEEDING see PARENTERAL FEEDING

INTRAVENOUS HYPERALIMENTATION see PARENTERAL HYPERALIMENTATION

INTRAVENOUS INFUSIONS see INFUSIONS, PARENTERAL

INTRAZOLE see under INDOLES

INTRINSIC FACTOR

D12.776.395.560.494

D19.461.543.494

INTRONS see BASE SEQUENCE

INTROVERSION (PSYCHOLOGY)

F1.752.747.511

F2.739.794.438

INTUBATION

E5.497+ 66

INTUBATION, GASTROINTESTINAL

66; DUODENAL INTUBATION was heading 1963-65

see related ENTERAL FEEDING

INTUBATION, INTRATRACHEAL

E5.497.578

XR TRACHEA

INTUSSUSCEPTION

C6.405.469.531.577

INULIN

D9.203.698.350.500

INVASIVENESS, NEOPLASM see NEOPLASM INVASIVENESS

INVENTORIES, HOSPITAL see under MATERIALS MANAGEMENT. HOSPITAL

INVERSION (GENETICS)

G5.148.266.445

78; was see under CHROMOSOME ABERRATIONS 1969-77

INVERTEBRATE HORMONES

D6.472.445+

67

X HORMONES, INVERTEBRATE

INVERTEBRATES

B1+

INVESTMENTS

N3.219.702

INVOLUNTARY COMMITMENT see COMMITMENT OF MENTALLY ILL

IOCETAMIC ACID see under IODOBENZENES

IODAMIDE see under IODOBENZOATES

IODAMOEBA

B1.841.656.89.505

IODAMOEBIASIS see under AMEBIASIS

IODATES see under IODINE

IODIDE PEROXIDASE see under PEROXIDASES

IODINASE IODOTYROSINE DEIODASE THYROID PEROXIDASE

IODIDES

D1.248.497.158.507.579 XU SODIUM IODIDE D1.396.661.388+

IODINASE see IODIDE PEROXIDASE

IODINATED HYDROCARBONS see HYDROCARBONS, IODINATED

IODINE

D1.248.497.158.507+ D1.396.661+

D1.268.438 D1.937.428

XU IODATES XU IODOPHORS

IODINE ISOTOPES

D1.396.661.459

D1.496.448+

/diagnostic use was IODINE ISOTOPES, DIAGNOSTIC 1963-76; /therapeutic use was IODINE ISOTOPES, THERAPEUTIC 1963-65

IODINE RADIOISOTOPES

D1.396.661.530+ D1.496.749.474+

D1.496.448.496+

D10 516 627 550+

D2 455 526 581 496+

74; /diagnostic use was IODINE ISOTOPES, DIAGNOSTIC 1963-76; /therapeutic use was IODINE ISOTOPES, THERAPEUTIC 1963-65

IODIPAMIDE

D26.298.388

X ADIPIODON

IODIZED OILS

D1.396.661.601+

D26.298.423+

X OILS, IODIZED XU LIPIODOL

XU LIPOIODINE

IODOACETAMIDE see under IODOACETATES

IODOACETATES

D2.241.81.38.209.495.4

D8.373.830.578+

XU IODOACETAMIDE

IODOBENZENES

D2.455.426.559.389.454+ 73

XU IOCETAMIC ACID XU IOPHENDYLATE XU TYROPANOATE

IODORENZOATES

D2.241.223.106.530+

74

XU IODAMIDE XU IODOXAMIC ACID XU IOGLYCAMIC ACID

XU METRIZOATE XU TRIIODOBENZOIC ACIDS

IODOBENZOYLGLYCINE see IODOHIPPURIC ACID

IODOCHLORHYDROXYOUIN D21.370.107.651

D3.438.810.350.350.400

CHLOROIODOOUINE

CLIOQUINOL IODOCHLOROXYQUINOLINE

IODOCHLOROXYQUINOLINE see IODOCHLORHYDROXYQUIN

19-IODOCHOLESTEROL see under CHOLESTEROL

IODODEOXYURIDINE see IDOXURIDINE

5-IODO-2-DEOXYURIDINE see IDOXURIDINE

IODOGORGOIC ACID see DIJODOTYROSINE

IODOHIPPURIC ACID

D2.65.277.431.579 D2.241.607.360.579

D2.241.223.106.162.431.496 D26.298.459

66; HIPPURAN was see under IODOHIPPURIC ACID 1975-77, was see under IODOHIPPURIC ACID 1966-74, was see under CONTRAST MEDIA 1963-65

IODOBENZOYLGLYCINE

RADIO-HIPPURAN SODIUM IODOHIPPURATE

6-IODOMETHYLNORCHOLESTEROL see ADOSTEROL

IODOPANOIC ACID see IOPANOIC ACID

IODOPHORS see under IODINE

IODOPROTEINS

D12.776.486+

72

VOL

3 2

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JMI

see related SERUM ALBUMIN, RADIO-IODINATED

IODOPYRACET

D3.383.725.791.496.371

D26.298.495.371

DIODONE

IODOPYRIDONES

D26.298.495+

D3.383.725.791.496+ 68: PROPYLIODONE was see under CONTRAST MEDIA 1963-74 XU PROPYLIODONE

IODOTYROSINE

D6.472.931.388

D12.125.72.917.496

IODOTYROSINE DEIODASE see IODIDE PEROXIDASE

IODOURACIL see under URACIL

IODOXAMIC ACID see under IODOBENZOATES
X IODOXAMIDIC ACID

IODOXAMIDIC ACID see IODOXAMIC ACID

IOGLYCAMIC ACID see under IODOBENZOATES
X IOGLYCAMIDE

IOGLYCAMIDE see IOGLYCAMIC ACID

ION CHANNELS

A11.507

79

CALCIUM CHANNELS

MEMBRANE CHANNELS POTASSIUM CHANNELS SODIUM CHANNELS

ION EXCHANGE

G6.184.513

see related

IONTOPHORESIS

H1.181.529.479

ION EXCHANGE RESINS

D26.572+

XU ANION EXCHANGE RESINS XU CATION EXCHANGE RESINS

IONOPHORES

D8.373.936.500+

76

IONS

D1.248.497+

IONTOPHORESIS

E2.319.450 XR ION EXCHANGE E2.831.578.320.497

IOPANOIC ACID

D2.455.426.559.389.454.385 D26.298.531

D2.455.526.581.496.385

X IODOPANOIC ACID

IOPHENDYLATE see under IODOBENZENES

IOPODATE see IPODATE

IOTALAMATE MEGLUMINE see IOTHALAMATE MEGLUMINE

IOTALAMIC ACID see IOTHALAMIC ACID

IOTHALAMATE MEGLUMINE

D2.33.800.813.550.600 D9.203.67.342.600.600 D2.241.223.106.530.718.457 D9.203.853.813.550.600

D26.298.566.470

82: was MEGLUMINE IOTHALAMATE 1978-81, was MEGLUMINE IOTHALAMATE see under IOTHALAMIC ACID 1975-77
X IOTALAMATE MEGLUMINE X IOTHALAMIC ACID METHYLGLUCAMINE X MEGLUMINE IOTHALAMIC ACID METHYLGLUCAMINE X MEGLUMINE IOTHALAMATE

IOTHALAMIC ACID

D2.241.223.106.530.718.415

D26.298.566+

IOTALAMIC ACID METHALAMIC ACID

IOTHALAMIC ACID METHYLGLUCAMINE see IOTHALAMATE MEGLUMINE

IPECAC

D3.132.442+

D23.555.580

X CEPHAELIS X URAGOGA

IPECINE see EMETINE

IPODATE

D2.455.426.559.389.454.450 D26.298.602

D2.455.526.581.496.450

IOPODATE SODIUM IPODATE

IPPB see INTERMITTENT POSITIVE PRESSURE BREATHING

IPPV see INTERMITTENT POSITIVE PRESSURE VENTILATION

IPRATROPIUM BROMIDE see N-ISOPROPYLATROPINE

IPRINDOLE see under INDOLES

IPRONAL see under BARBITURATES

IPRONIAZID

D2.442.372 D3.383.725.394.414

D3.66.349.390

D18.97.397+

D15.236.122.627.347

D8.373.616.347

D20.338.499.372

IPRONIDAZOLE see under NITROIMIDAZOLES

IPROVERATRIL

D2.92.471.683.560+ D18.918.455+

VERAPAMIL X VERA

IR GENES see GENES, IMMUNE RESPONSE

IRGASAN DP 300 see TRICLOSAN

IRIDIUM

D1.268.445

D1.552.401

IRIDOCYCLITIS

C11.941.500.447

IRIDOVIRIDAE

B4.525.490

B4.909.204.490+

81; was IRIDOVIRUSES 1978-80; AFRICAN SWINE FEVER VIRUS was see under DNA VIRUSES 1975-77 XU AFRICAN SWINE FEVER VIRUS

D1.268.451

IRIS

A9.371.894.622+

IRIS DISEASES

C11.941.500+ 81

IRITIS

C11.941.500.547

IRON

D1.248.497.300.333.496

D1.552.412+ D1 937 455

/metabolism was IRON METABOLISM 1963-65 see related

FERRITIN HEMOSIDERIN

TRANSFERRIN XU FERRIC COMPOUNDS XU FERROUS COMPOUNDS

IRON CHELATES

D1.552.412.470+

XR CHELATING AGENTS

IRON DEFICIENCY ANEMIA see ANEMIA, HYPOCHROMIC

IRON-DEXTRAN COMPLEX

D1.552.412.525 D19.461.543.321.498

X DEXTRAN-IRON COMPLEX

IRON ISOTOPES

D1.496.473+

D1.552.412.581

IRON RADIOISOTOPES

D1 496 473 498 D1.552.412.636 D1.496.749.514

74

IRON-SULFUR PROTEINS see under METALLOPROTEINS

IRRIGATION

E5.510+

DOUCHING LAVAGE

IRRITABLE BOWEL SYNDROME see COLONIC DISEASES, FUNCTIONAL

IRRITANTS

D5.569.734.498+ D26.585+

COUNTERIRRITANTS PUSTULANTS X

RUBEFACIENTS

VESICANTS

IS ELEMENTS see DNA INSERTION ELEMENTS

ISATIN see under INDOLES

ISCHEMIA

C14.907.553 +

XR BLOOD CIRCULATION

ISCHEMIC HEART DISEASE see CORONARY DISEASE

ISCHIUM

A2.835.232.611.548

ISETHIONIC ACID see under ALKYL SULFONATES
X HYDROXYETHYLSULFONIC ACID

ISLAM

K1.844.275

76; was MOHAMMEDANISM 1963-75

X MOHAMMEDANISM X MUSLIMS

ISLANDS OF LANGERHANS

A3.734.414 A6.407.414 PANCREAS, ENDOCRINE

PANCREATIC ALPHA CELLS
PANCREATIC BETA CELLS

ISLET CELL TUMOR

C4.557.576.600+

XU DIARRHEOGENIC TUMOR XU GLUCAGONOMA XU INSULINOMA

XU SOMATOSTATINOMA

ISLET CELL TUMOR, ULCEROGENIC see ZOLLINGER-ELLISON SYNDROME

ISO-OMPA see TETRAISOPROPYLPYROPHOSPHAMIDE

ISOAMYLASE see under GLYCOSIDE HYDROLASES

ISOANTIBODIES

D24.611.125.664

66

see related
BLOOD GROUPS
X ALLOANTIBODIES

XR BLOOD GROUPS

ISOANTIGENS

D24.611.216.705+

67

see related

BLOOD GROUPS

X ALLOANTIGENS XR BLOOD GROUPS

ISOBAMATE see CARISOPRODOL

ISOBUTANES see BUTANES

ISOBUTRAZINE see TRIMEPRAZINE

ISOBUTYLCYANOACRYLATE see BUCRYLATE

3-ISOBUTYL-1-METHYLXANTHINE 1-METHYL-3-ISOBUTYLXANTHINE

ISOBUTYLTHEOPHYLLINE see 1-METHYL-3-ISOBUTYLXANTHINE

ISOCARBOXAZID

D8.373.616.398

D15.236.122.627.398

ISOCITRASE see ISOCITRATE LYASE

ISOCITRATASE see ISOCITRATE LYASE

ISOCITRATE DEHYDROGENASE

D8.586.682.47.497

ISOCITRATE HYDRO-LYASE see ACONITATE HYDRATASE

ISOCITRATE LYASE see under KETOACID-LYASES X ISOCITRASE X ISOCITRATASE

ISOCITRATES

D2.241.81.901.434.498

73

ISODESMOSINE see under AMINO ACIDS

ISOELECTRIC FOCUSING

H1.181.278.414.663

H1.181.529.307.437.663

X **ELECTROFOCUSING**

ISOELECTRIC FOCUSING AGENTS see AMPHOLYTE MIXTURES

ISOELECTRIC POINT see under HYDROGEN-ION CONCENTRATION

ISOENZYMES

D8.586.348+

ISOEPHEDRINE see EPHEDRINE

ISOETHARINE see under AMINO ALCOHOLS X ETYPRENALINUM

ISOFLAVONES see under FLAVONES

ISOFLURANE see under METHYL ETHERS

ISOFLUROPHATE

D2.705.364 D8.373.745.500

D16.698.410.264.581

X X X DFP

DIISOPROPYLFLUOROPHOSPHATE FLUOSTIGMINE

ISOFOSFAMIDE see IFOSFAMIDE

ISOGRAFT see TRANSPLANTATION, ISOGENEIC

ISOHEPTANES see HEPTANES

ISOHEXANES see HEXANES

ISOLATION, PATIENT See PATIENT ISOLATION

ISOLATION PERFUSION THERAPY see PERFUSION, REGIONAL

ISOLATION, SOCIAL See SOCIAL ISOLATION

ISOLEUCINE

D12.125.142.383

D12.125.70.577

ISOLEUCYL T RNA SYNTHETASE see under AMINO ACYL T RNA SYNTHETASES

ISOMALTASE see OLIGO-1,6-GLUCOSIDASE

ISOMALTOSE see under DISACCHARIDES

ISOMEPROBAMATE see CARISOPRODOL

ISOMERASES

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JMI

D8.586.399+

D8.386.399+
XU 2-ACETOLACTATE MUTASE
XU CHORISMATE MUTASE
XU EPIMERASES
XU METHYLMALONYL COA MUTASE
XU MUCONOLACTONE DELTA-ISOMERASE
XU RACEMASES
XU STEROID ISOMERASES
XU UROPORPHYRINOGEN ISOMERASE

ISOMERISM

H1.181.404.705+

ISONIAZID

D2.442.436 D3.383.725.394.582

D3.66.349.410 D20.338.499+

/adverse effects /poisoning /toxicity were ISONIAZID TOXICOLOGY 1963-65

X ISONICOTINIC ACID HYDRAZIDE

ISONICOTINIC ACID HYDRAZIDE see ISONIAZID

ISONICOTINIC ACIDS

D3.66.349+

D3.383.725.394+

75; was ISONICOTINIC ACID 1963-74

PROTHIONAMIDE XU PYRIDOXIC ACID

ISONIPECAIN see MEPERIDINE

ISONIPECOTIC ACIDS

D3.66.399+

D3.383.521.349+

68

XU ANILERIDINE XU DIPHENOXYL

XU PIRINITRAMIDE

ISOOCTANES see OCTANES

ISOPENTANES see PENTANES

ISOPENTENYLADENOSINE see under ADENOSINE

ISOPHENYLEPHRINE see METARAMINOL

ISOPHOSPHAMIDE see IFOSFAMIDE

ISOPREGNENONE see DYDROGESTERONE

ISOPRENALINE see ISOPROTERENOL

ISOPRENOID PHOSPHATE MONOSACCHARIDES see POLYISOPRENYL PHOSPHATE MONOSACCHARIDES

ISOPRENOID PHOSPHATE OLIGOSACCHARIDES see POLYISOPRENYL PHOSPHATE OLIGOSACCHARIDES

ISOPRENOID PHOSPHATE SUGARS see POLYISOPRENYL PHOSPHATE

ISOPRENOID PHOSPHATES see POLYISOPRENYL PHOSPHATES

ISOPRINOSINE see under INOSINE
X INOSIPLEX
X METHISOPRINOL

ISOPROMEDOL see PROMEDOL

ISOPROPAMIDE IODIDE

D2.92.102.450 D16.653.513

D2.675.276.450

65

ISOPROPYL ALCOHOL see ALCOHOL, PROPYL

ISOPROPYLARTERENOL see ISOPROTERENOL

N-ISOPROPYLATROPINE see under ATROPINE DERIVATIVES X IPRATROPIUM BROMIDE

ISOPROPYLHEXEDRINE see PROPYLHEXEDRINE

2-ISOPROPYLMALATE SYNTHASE see under KETOACID-LYASES

ISOPROPYLMEPROBAMATE see CARISOPRODOL

ISOPROPYLPHENYLADENOSINE see PHENYLISOPROPYLADENOSINE

ISOPROPYL THIOGALACTOSIDE see under THIOGLYCOSIDES

ISOPROTERENOI.

D2.92.63.291.439+

D2.33.329.291.439+ D2.92.311.649

D16.116.498 D18.222.863.516

D16.893.116.348.436

ISOPRENALINE ISOPROPYLARTERENOL

ISOQUINOLINES

D3.438.531+ 69

XU DEBRISOQUIN XU NOMIFENSINE XU PRAZIQUANTEL XU SALSOLINE ALKALOIDS

XU TRETOQUINOL

ISOSORBIDE see under SORBITOL

ISOSORBIDE DINITRATE

D9.203.853.813.480.500

D2.33.800.813.480.500 D18.918.498

74

ISOSPORA

B1.841.762.167.437

ISOSPORA INFECTIONS see COCCIDIOSIS

ISOTHIURONIUM see under THIOUREA

ISOTONIC SOLUTIONS

D26 394 225 766 498

ISOTOPE LABELING

E5.522

XR RADIOISOTOPES

ISOTOPES

D1 496+

74; was see under RADIOISOTOPES 1963-73

ISOXAZOLES see under OXAZOLES

ISOXSUPRINE

D2.33.329.624.427 D16.893.116.348.499

D2.92.63.624.427

ITAI-ITAI see CADMIUM POISONING

ITCHING see PRURITUS

ITP see INOSINE TRIPHOSPHATE

IUDR see IDOXURIDINE

IUGR see FETAL GROWTH RETARDATION

J CHAINS see IMMUNOGLOBULINS, J CHAIN

JAAGSIEKTE see PULMONARY ADENOMATOSIS. OVINE

JACKSONIAN SEIZURE

C10.228.140.490.207.540

JAKOB-CREUTZFELDT SYNDROME

C2.839.500 C10.228.140.382.220 F3.709.680.610.392.300.110 C10.228.140.79.550 C10.228.228.400

81; was CREUTZFELDT-JAKOB DISEASE 1973-80

CREUTZFELDT-JAKOB SYNDROME

JAMESTOWN CANYON VIRUS see CALIFORNIA GROUP VIRUSES

JAPANESE AMERICANS see ASIAN AMERICANS

JAPANESE QUAIL see COTURNIX

JAUNDICE

C23.888.498+

X ICTERUS

JAUNDICE, CHOLESTATIC see CHOLESTASIS

JAUNDICE, CHOLESTATIC, EXTRAHEPATIC see BILE DUCT OBSTRUCTION, EXTRAHEPATIC

JAUNDICE, CHOLESTATIC, INTRAHEPATIC see CHOLESTASIS, INTRAHEPATIC

JAUNDICE, CHRONIC IDIOPATHIC

C18.452.648.499 C23.888.498.450

DUBIN-JOHNSON SYNDROME X

JAUNDICE, HEMOLYTIC see ANEMIA, HEMOLYTIC

JAUNDICE, HOMOLOGOUS SERUM see HEPATITIS B

JAUNDICE, NEONATAL

C16.614.555 C23.888.498.550 X HYPERBILIRUBINEMIA, NEONATAL XR ERYTHROBLASTOSIS, FETAL

JAUNDICE, OBSTRUCTIVE see CHOLESTASIS

JAUNDICE, OBSTRUCTIVE, EXTRAHEPATIC see BILE DUCT OBSTRUCTION, EXTRAHEPATIC

JAUNDICE, OBSTRUCTIVE, INTRAHEPATIC see CHOLESTASIS, INTRAHEPATIC

JAUNDICE, SPIROCHETAL see WEIL'S DISEASE

A2.835.232.781.324.502+ 65; was JAWS 1963-64 see related
DENTAL ARCH
TEMPOROMANDIBULAR JOINT

JAW ABNORMALITIES

C16.131.621.514+

JAW CYSTS

C4.182.89.530+ 80

C5.500.470+

JAW DISEASES

C5.500+ 67

JAW, EDENTULOUS

C7.465.340+

80; was included in MOUTH, EDENTULOUS 1965-79

JAW, EDENTULOUS, PARTIALLY

C7.465.360

80; was included in MOUTH, EDENTULOUS 1965-79

JAW FRACTURES

C21.866.405.762.467 + C21.866.460.836.500 +

JAW NEOPLASMS

C4.588.149.450+

C5 500 499 ±

C21.866.460.589.338.500+

JAW RELATION RECORD

E6.520 70

67

X BITE REGISTRATION XR DENTAL OCCLUSION

JEALOUSY

JEHOVAH'S WITNESSES see CHRISTIANITY

JEJUNAL DISEASES

C6.405.469.600+

JEJUNAL NEOPLASMS

C4.588.274.476.411.523

C6.405.469.600.523

JEJUNUM

A 3 492 411 620 625

JELLYFISH see under COELENTERATA
X SCYPHOZOA

JELLYFISH VENOMS see COELENTERATE VENOMS

JERNE'S PLAQUE TECHNIC see HEMOLYTIC PLAQUE TECHNIC

I1.76.201.450.416.582 M1.194.582

11.880.143.522.582

see related JUDAISM XR JUDAISM

JIRD see GERBILLINAE

JOB DESCRIPTION see under PERSONNEL MANAGEMENT X POSITION DESCRIPTION

JOB SATISFACTION

F1.145.76.747.150

F2.784.692.425

76

see related

EMPLOYMENT WORK SATISFACTION

JOB'S SYNDROME see under PHAGOCYTE BACTERICIDAL DYSFUNCTION

JOGGING see under RUNNING

JOHNE'S DISEASE see PARATUBERCULOSIS

JOINT COMMISSION ON ACCREDITATION OF HOSPITALS see under ACCREDITATION

JOINT DISEASES

C5.550+

SHOULDER ARTHROSES was heading 1963-64

JOINT PROSTHESIS

E4.557.168.530+ E7 450 530

E4.659.550-4 E7.858.442.499+

E7.858.565.600+

X ARTHROPLASTY, REPLACEMENT

JOINT TUBERCULOSIS see TUBERCULOSIS, OSTEOARTICULAR

JOINTS

A2.835.583+

STERNOCOSTAL JOINTS was see under RIBS 1963-78

XU STERNOCOSTAL JOINTS

JOSAMYCINS see LEUCOMYCINS

JOURNALISM, DENTAL see under PUBLISHING X PERIODICALS PUBLISHING, DENTAL X PUBLISHING, DENTAL PERIODICALS

JUDAISM

K1.844.385

see related

JEWS XR JEWS

JUDGMENT

F2.463.785.626

JUGAL BONE see ZYGOMA

JUGULAR VEINS

A7.231.908.498

78: was JUGULAR VEIN 1963-77

JUNGIAN THEORY see under PSYCHOANALYTIC THEORY

JUNIN VIRUS see HEMORRHAGIC FEVER VIRUSES, AMERICAN

JUNIPER

B6.560.524

JURISPRUDENCE

11.880.604.583+

N3.706.535+

see related

see related
FORENSIC DENTISTRY
FORENSIC MEDICINE
X DUE PROCESS
XU CRIMINAL LAW
XR FORENSIC DENTISTRY
XR FORENSIC MEDICINE

JURISPRUDENCE, PSYCHIATRIC see FORENSIC PSYCHIATRY

JUST NOTICEABLE DIFFERENCE see DIFFERENTIAL THRESHOLD

VOL

SS

1

982

IMI

JUVENILE DELINQUENCY

F3.126.842.393

F3.234.451

JUVENILE HORMONES

D6.472.445.573.666+

INSECT GROWTH REGULATORS XU DIMILIN

XU METHOPRENE

JUVENIMYCINS see LEUCOMYCINS

JUXTAGLOMERULAR APPARATUS

A5.810.453.736.520.520

see related RENIN

K CELLS see KILLER CELLS

KAHN TEST

E1.223.826.769.306.501

E1.223.826.895.376

KAINIC ACID see under PYRROLIDINES
X DIGENIC ACID

KALA-AZAR see LEISHMANIASIS, VISCERAL

KALLIDIN

D12.644.320.551

D12.644.456.541

D24.185.798.354.551

66

KALLIKREIN

D8.586.277.656.732.426 D19.461.270.229.533+

D12.776.124.125.550-

KININOGENASE PADUTIN

XU PREKALLIKREIN

KALLIKREIN-TRYPSIN INACTIVATOR

D8 373 745 896 584

66

XXXX

APROTININ
BASIC PANCREATIC TRYPSIN INHIBITOR
BOVINE KUNITZ PANCREATIC TRYPSIN INHIBITOR
KUNITZ PANCREATIC TRYPSIN INHIBITOR
TRYPSIN INHIBITOR, KUNITZ, PANCREATIC

KANAMYCIN

D20.85.89.464+

D9.203.408.51.476+ D20.338.135.501+

XU AMIKACIN XU DIDEOXYKANAMYCIN B

KANGAROO RATS see DIPODOMYS

KANGAROOS see under MARSUPIALIA X QUOKKAS X WALLABIES

KANNER'S SYNDROME see AUTISM, INFANTILE

KAOLIN

D1.552.45.189.584

D1.578.500 D19.316.161.418

D1.836.189.584 D26.394.225.672.418

KAOLIN-CEPHALIN COAGULATION TIME see PARTIAL THROMBOPLASTIN TIME

KAPOSI'S DISEASE see XERODERMA PIGMENTOSUM

KAPOSI'S SARCOMA see SARCOMA, KAPOSI'S

KAPOSI'S VARICELLIFORM ERUPTION

C2.256.466.382.451

C17.838.424.584

ECZEMA VACCINATUM

KARAYA GUM see under POLYSACCHARIDES X GUM KARAYA X STERCULIA

KARMINOMYCIN see CARMINOMYCIN

KARTAGENER TRIAD

C9.692.752.501

C16.131.810.501

KARYOKINESIS see MITOSIS

KARYOMETRY

E5.909.262.695

XR CELL NUCLEUS

KARYOTYPING

E5.393.500

67

XR CHROMOSOME ABNORMALITIES

XR CHROMOSOMES XR CYTOGENETICS

KASUGAMYCIN see under ANTIBIOTICS

KATZ ADJUSTMENT SCALES see under PSYCHIATRIC STATUS RATING SCALES

KAWASAKI DISEASE see MUCOCUTANEOUS LYMPH NODE SYNDROME

KAZAL PANCREATIC TRYPSIN INHIBITOR see TRYPSIN INHIBITOR, KAZAL PANCREATIC

KEBUZON see KETOPHENYLBUTAZONE

KELL BLOOD-GROUP SYSTEM see under BLOOD GROUPS

KELOID

C17.405

KEMEROVO GROUP VIRUSES see under REOVIRIDAE

KEPONE see under INSECTICIDES, ORGANOCHLORINE X CHLORDECONE

KERATAN SULFATE see under MUCOPOLYSACCHARIDES X KERATOSULFATE

KERATIN

D12.776.860.607

KERATITIS C11.204.564+

KERATITIS, DENDRITIC C2.256.466.382.552 C11.204.564.418

X HERPES SIMPLEX, OCULAR

KERATOACANTHOMA

C17.417

KERATOCONJUNCTIVITIS

C11.187.183.394

C11.204.564.585

KERATOCONUS

C11.204.627

KERATOLYTIC AGENTS see under DERMATOLOGIC AGENTS
X DESQUAMATING AGENTS

KERATOSIS

C17.428+

KERATOSIS BLENNORRHAGICA was see under GONORRHEA 1963-78

XU KERATOSIS BLENNORRHAGICA XU PARAKERATOSIS

KERATOSIS BLENNORRHAGICA see under KERATOSIS

KERATOSIS FOLLICULARIS

C17.428.452

X DARIER'S DISEASE

KERATOSIS PALMARIS ET PLANTARIS

C17.428.552+

74

X MELEDA DISEASE XU PAPILLON-LEFEVRE DISEASE

KERATOSULFATE see KERATAN SULFATE

KERNICTERUS

C10.228.140.163.501 C16.614.304.502 C23.888.498.329.585

C15.378.120.413.502 C20.188.413.502 F3.709.346.455

KEROSINE see under PETROLEUM

KETAMINE

D2.455.426.392.368.367.652 D14.166.60.502

73

X CI-581

KETO ACIDS

D2.241.607+

3-KETO-5-ALPHA-STEROID DELTA-4-DEHYDROGENASE see TESTOSTERONE 5-ALPHA-REDUCTASE

KETO SUGARS see KETOSES

KETOACID-LYASES

D8.586.520.567+

73

XU ACETOLACTATE SYNTHASE XU CITRATE SYNTHASE XU HYDROXYMETHYLGLUTARYL COA SYNTHASE XU HYDROXYMETHYLGLUTARYL CO XU ISOCITRATE LYASE XU 2-ISOPROPYLMALATE SYNTHASE XU MALATE SYNTHASE

3-KETOACYL COA THIOLASE see ACETYL COA ACYLTRANSFERASE

KETOCHOLANIC ACID see DEHYDROCHOLIC ACID

KETOCHOLESTEROLS see under CHOLESTEROL OXOCHOLESTEROLS

2-KETO-3-DEOXY-6-PHOSPHOGLUCONATE ALDOLASE see PHOSPHO-2-KETO-3-DEOXY-GLUCONATE ALDOLASE

KETOGLUTARATE DEHYDROGENASE COMPLEX see under KETONE **OXIDOREDUCTASES**

KETOGLUTARATE GLUTAMINE AMIDOTRANSFERASE see GLUTAMATE SYNTHASE

KETOGLUTARIC ACIDS

D2.241.81.337.351.502

D2.241.607.465

75; was KETOGLUTARIC ACID 1963-77

X OXOGLUTARATES

KETOHEXOKINASES see FRUCTOKINASES

KETONE BODIES

D2.522.585+

X ACETONE BODIES

KETONE OXIDOREDUCTASES

D8.586.682.472+

XU IMP DEHYDROGENASE XU KETOGLUTARATE DEHYDROGENASE COMPLEX XU XANTHINE DEHYDROGENASE

KETONES

D2.522+

XU HEXANONES

XU METHYL N-BUTYL KETONE XU PENTANONES

6-KETO-PGF1 ALPHA see 6-KETOPROSTAGLANDIN F1 ALPHA

KETOPHENYLBUTAZONE see under PHENYLBUTAZONE

X CHETOFENILBUTAZON X KEBUZON

KETOPROFEN see under PHENYLPROPIONATES X BENZOYLHYDRATROPIC ACID

6-KETOPROSTAGLANDIN F1 ALPHA

D2.241.81.436.687.250.350 D24.185.798.575.400.350

D10.516.251.355.708.400.350

82

6-KETO-PGF1 ALPHA 6-OXO-PGF1 ALPHA 6-OXOPROSTAGLANDIN F1 ALPHA

KETOSES

D9.203.546.465+

X KETO SUGARS

KETOSIS see under ACIDOSIS

KETOSIS, DIABETIC see under ACIDOSIS, DIABETIC

3-KETOSTEROID ISOMERASES see STEROID ISOMERASES

KETOSTEROIDS

D4.808.578+

17-KETOSTEROIDS

D4.808.578.502 + D6.597.481.561.627

D6.472.40.502+

X 17-OXOSTEROIDS XU EQUILENIN

XU EQUILIN

KETOSUCCINATES see OXALOACETATES

3-KETOTHIOLASE see ACETYL COA ACYLTRANSFERASE

KETOTIFEN

D3.383.621.370

D3.383.903.370

D23.654.432.533

KFD VIRUS see KYASANUR FOREST DISEASE VIRUS

KHELLIN

D18.918.543

X VISAMMIN

KIDAMYCIN see under ANTIBIOTICS, ANTINEOPLASTIC

KIDD BLOOD-GROUP SYSTEM see under BLOOD GROUPS

KIDNEY

A5.810.453+

/transplantation was KIDNEY TRANSPLANTATION 1963-65 see related

DIURESIS

NEPHRECTOMY

KIDNEY, ARTIFICIAL

E7.858.82.585

see related HEMODIALYSIS

PERITONEAL DIALYSIS

XR HEMODIALYSIS XR PERITONEAL DIALYSIS

KIDNEY BEAN LECTINS see PHYTOHEMAGGLUTININS

KIDNEY CALCULI

C12,777,419,373

C12.777.809.503

KIDNEY CALICES see under KIDNEY PELVIS

KIDNEY CIRCULATION see RENAL CIRCULATION

KIDNEY COLLECTING DUCTS see KIDNEY TUBULES, COLLECTING

KIDNEY CONCENTRATING ABILITY

G8.852.553

70 X URINE CONCENTRATING ABILITY

KIDNEY CORTEX

A5.810.453.324

74

KIDNEY CORTEX NECROSIS

C12.777.419.393

X RENAL CORTICAL NECROSIS

KIDNEY, CYSTIC C4.182.394+

C12.777.419.413+

KIDNEY DISEASES

C12.777.419+

XR NEPHROLOGY

KIDNEY FAILURE, ACUTE

C12.777.419.433+

67; was ACUTE RENAL FAILURE 1963-66

see related

ANURIA
HEMODIALYSIS
X RENAL FAILURE, ACUTE
XU KIDNEY TUBULAR NECROSIS, ACUTE

KIDNEY FAILURE, CHRONIC

C12.777.419.453

67

VOL

3

SS

1

982

MI

see related

HEMODIALYSIS

UREMIA
X RENAL FAILURE, CHRONIC
XR GLOMERULONEPHRITIS
XR PYELONEPHRITIS

KIDNEY FUNCTION TESTS

E1.341.453+

KIDNEY GLOMERULUS

A5.810.453.736.520+

KIDNEY MEDULLA

A5.810.453.466

79: was see under KIDNEY 1975-78

X KIDNEY PAPILLA

KIDNEY NEOPLASMS

C4.588.945.947.535

C12.777.419.473

KIDNEY PAPILLA see KIDNEY MEDULLA

KIDNEY PAPILLARY NECROSIS

C12.777.419.493

67; was PYELONEPHRITIS, ACUTE NECROTIZING 1963-66

NECROTIZING PYELONEPHRITIS

PYELONEPHRITIS, ACUTE NECROTIZING RENAL PAPILLITIS, NECROTIZING

KIDNEY PELVIS

A 5 810 453 537 4

XU KIDNEY CALICES

KIDNEY, POLYCYSTIC

C16.131.939.608

C12.777.419.413.420

KIDNEY, SPONGE

C4.182.394.586

C12.777.419.413.586

KIDNEY TUBULAR NECROSIS, ACUTE see under KIDNEY FAILURE,

LOWER NEPHRON NEPHROSIS

KIDNEY TUBULAR TRANSPORT, INBORN ERRORS see RENAL TUBULAR TRANSPORT, INBORN ERRORS

KIDNEY TUBULES

A5.810.453.736.560+

XU KIDNEY TUBULES, COLLECTING XU KIDNEY TUBULES, DISTAL XU LOOP OF HENLE

KIDNEY TUBULES, COLLECTING see under KIDNEY TUBULES X KIDNEY COLLECTING DUCTS

KIDNEY TUBULES, DISTAL see under KIDNEY TUBULES

KIDNEY TUBULES, PROXIMAL

A5.810.453.736.560.570

KIENBOECK'S DISEASE see OSTEOCHONDRITIS

KIESELGUHR see under SILICA

KILLER CELLS

A11.118.637.555.604.531 A15.520.52° 504.531

A15.145.229.637.555.604.531

78

see related

ANTIBODY-DEPENDENT CELL CYTOTOXICITY
X K CELLS

KILLIFISH see under FISHES X FUNDULUS

KINASES see PHOSPHOTRANSFERASES, ATP

KINDLING (NEUROLOGY)

G11.561.426

82 XR CONVULSIONS

XR EPILEPSY XR MODELS, NEUROLOGICAL

KINESICS

F1.145.209.530.538+

68; GESTURES was see under COMMUNICATION 1963-67

X BODY LANGUAGE XU GESTURES

XR POSTURE

KINESIS see under ORIENTATION

KINESTHESIS

F2.830.816.541.504

G11.561.796.541.587

KINETICS

H1.671.434

KINETINS see under PLANT GROWTH REGULATORS

KINETOCARDIOGRAPHY

E1.145.569.627

ACCELOGRAPHY

APEX CARDIOGRAPHY

VIBROCARDIOGRAPHY

KININASE I see ARGININE CARBOXYPEPTIDASE

KININASE II

D8.586.277.656.732.454

ANGIOTENSIN CONVERTING ENZYME

KININOGENASE see KALLIKREIN

KININOGENS

D12.644.320.654 D24.185.798.354.654

74

KININS

D12.644.320+

XU PHYSALAEMIN

D12.776.811.420

D24.185.798.354+

KINKY HAIR SYNDROME see under BRAIN DISEASES, METABOLIC X MENKES SYNDROME

STEELY HAIR SYNDROME

KIRONDRIN see GLAUCARUBIN KIRSTEN SARCOMA VIRUS see under MOUSE SARCOMA VIRUSES

KITASAMYCINS see LEUCOMYCINS

KITS. DIAGNOSTIC REAGENT see REAGENT KITS. DIAGNOSTIC

B3.475.300.500+

XU KLEBSIELLA RHINOSCLEROMATIS

KLEBSIELLA AEROGENES see KLEBSIELLA PNEUMONIAE

KLEBSIELLA INFECTIONS

C1 252 310 503+ 68

KLEBSIELLA PNEUMONIAE

B3.475.300.500.600

X KLEBSIELLA AEROGENES

KLEBSIELLA RHINOSCLEROMATIS see under KLEBSIELLA

KLEPTOMANIA see IMPULSE CONTROL DISORDERS

KLINEFELTER'S SYNDROME

C16.131.280.748.421 C19.391.482.629

C16.131.939.842.454

KLIPPEL-FEIL SYNDROME

C16.131.621.551

X DYSTROPHIA BREVICOLLIS CONGENITA

KLIPPEL-TRENAUNAY DISEASE see under ANGIOMATOSIS

KLORAMFENIKOL see CHLORAMPHENICOL

KNEE

A1.378.592.586

KNEE INJURIES

C21 866 558 554

KNEE JOINT

A2.835.583.475+ 65

KNEE PROSTHESIS

E4.557.168.530.540 E7.450.530.550

E4.659.550.540 E7.858.442.499.540

E7.858.565.600.540 80

ARTHROPLASTY, REPLACEMENT, KNEE

KNOWLEDGE, ATTITUDES, PRACTICE see under FAMILY PLANNING

KNOWLEDGE OF RESULTS (PSYCHOLOGY)

F2.463.425.770.379

79; was KNOWLEDGE OF RESULTS 1965-78

KO 592 see TOLIPROLOL

KO 1173 see MEXILETINE

KO 1313 see under PROPANOLAMINES

KO 1366 see BUNITROLOI

KOEHLER'S DISEASE see OSTEOCHONDRITIS

KORSAKOFF PSYCHOSIS see ALCOHOL AMNESTIC DISORDER

KORSAKOFF SYNDROME see ALCOHOL AMNESTIC DISORDER

KRABBE'S DISEASE see LEUKODYSTROPHY, GLOBOID CELL

KRAUROSIS PENIS see under BALANITIS

KRAUROSIS VULVAE

C13.371.944.338

KRAUSE'S END BULBS see THERMORECEPTORS

KREBS CYCLE

G6.535.539

X CITRIC ACID CYCLE
TRICARBOXYLIC ACID CYCLE

KRUKENBERG'S TUMOR

C4.557.117.390.500

C4.557.576.197.500 C4.588.945.418.685.538

C4.588.322.455.400 C13.371.56.630.705.490

KRYPTON

D1.268.465

D1.362.641.468

KRYPTOSTEROL see LANOSTEROL

KTS see GLOXAZONE

KUJIMYCINS see under ANTIBIOTICS
X DEACETYLLANKAMYCIN
X LANKAMYCINS

KUNITZ PANCREATIC TRYPSIN INHIBITOR see KALLIKREIN-TRYPSIN

KUNITZ SOYBEAN TRYPSIN INHIBITOR see TRYPSIN INHIBITOR, KUNITZ SOYBEAN

KUPFFER CELLS

A11.329.372.588 A15.680.397.588

A11.733.397.588 A15.812.522.588

73

KURU

C2.839.539

C10.228.228.435

KVEIM TEST see under SKIN TESTS

KWASHIORKOR

C18.654.223.708.626.505 C18.654.439.505

KYASANUR FOREST DISEASE

C2.782.417.475 C2.81.540

C2.782.930.540

78; was see under ARBOVIRUS INFECTIONS 1977, was see under EPIDEMIC HEMORRHAGIC FEVER 1975-76

KYASANUR FOREST DISEASE VIRUS see under FLAVIVIRUSES X KFD VIRUS

KYMOGRAPHY

E1.528+

KYMOGRAPHY, RADIOGRAPHIC see ELECTROKYMOGRAPHY

KYNURAMINE see under PROPIOPHENONES
X DIAMINOPROPIOPHENONE

KYNURENIC ACID

D3.66.942.505

D3 438 810 350 400

KYNURENINE

D12.125.608

KYPHOSIS C5.878.616.380

L CELLS

A11.251.210.505

A11.329.228.505

66

L FORMS

B3.110.422

LA CROSSE VIRUS see CALIFORNIA GROUP VIRUSES

LABELING, DRUG see DRUG LABELING

LABELING, FOOD see FOOD LABELING

LABELING, PRODUCT See PRODUCT LABELING

LABETALOL see under ETHANOLAMINES X AH 5158

LABIAL FRENUM

A14.549.336.505

65

X FRENUM, LABIAL XR DIASTEMA

LAROR

G8.520.769.326+

see related FETAL MONITORING CHILDBIRTH

X CHILDBIRTH
X PARTURITION
XU LABOR ONSET
XU LABOR STAGE, FIRST
XU LABOR STAGE, SECOND
XU LABOR STAGE, THIRD

LABOR COMPLICATIONS

C13.703.420+

64

LABOR, FIRST STAGE see LABOR STAGE, FIRST

LABOR, INDUCED

E4.819.774.457.533

see related

OXYTOCICS

LABOR ONSET see under LABOR

LABOR, PREMATURE

C13.703.453 67

XR INFANT, PREMATURE

LABOR PRESENTATION

G8.520.769.362 4

OL

SS

1

982

IML

X FETAL PRESENTATION X PRESENTATION, FETAL XU BREECH PRESENTATION XR DELIVERY

LABOR PRESENTATION. BREECH see BREECH PRESENTATION

LABOR, SECOND STAGE see LABOR STAGE, SECOND

LABOR STAGE, FIRST see under LABOR X LABOR, FIRST STAGE

LABOR STAGE, SECOND see under X LABOR, SECOND STAGE

LABOR STAGE, THIRD see under LABOR X LABOK, THIRD STAGE

LABOR, THIRD STAGE see LABOR STAGE, THIRD

LABOR UNIONS

N3.540.571+

67

X TRADE UNIONS

LABORATORIES

N2.278.487

LABORATORIES, DENTAL

N2.278.192.631

LABORATORY ANIMALS see ANIMALS, LABORATORY

LABORATORY DIAGNOSIS see DIAGNOSIS, LABORATORY

LABORATORY INFECTION

C1.539.503

C21.447.506

LABYRINTH

A9.246.631+

EAR. INTERNAL

X EAR, INTERNAL XU BASILAR MEMBRANE XU ENDOLYMPHATIC DUCT XU ENDOLYMPHATIC SAC

XU MACULAE, ACOUSTIC XU SACCULE XU UTRICLE

XR TEMPORAL BONE

LABYRINTH DISEASES

C9.218.568+

XU LABYRINTHITIS

LABYRINTH SUPPORTING CELLS see un der ORGAN OF CORTI SUPPORTING CELLS, LABYRINTH

LABYRINTHINE FLUIDS

A12.207.571+

XU ENDOLYMPH XU PERILYMPH

LABYRINTHITIS see under LABYRINTH DISEASES X OTITIS INTERNA

LAC FACTORS see LACTOSE FACTORS

LAC OPERON

G5.275.769.545

LAC REPRESSORS see REPRESSOR PROTEINS

LACQUER see under PAINT

LACRIMAL APPARATUS

A9.371.463+ see related

A10.336.422

TEARS

XU HARDERIAN GLAND

XU NASOLACRIMAL DUCT XR EXOCRINE GLANDS

LACRIMAL APPARATUS DISEASES

C11.496+

76

LACRIMAL DUCT OBSTRUCTION

C11.496.456

LACTALBUMIN

D12.776.34.398

D12.776.256.626.506

73; was see under ALBUMINS 1963-72

LACTAMS

D2.65.589+

D3.383.411+

LACTASE DEFICIENCY see LACTOSE INTOLERANCE

LACTASES see BETA-GALACTOSIDASES

LACTATE DEHYDROGENASE

D8.586.682.47.547+

X LACTIC CYTOCHROME REDUCTASE

LACTATE DEHYDROGENASE ISOENZYMES

D8.586.348.423

D8.586.682.47.547.506

LACTATE DEHYDROGENASE VIRUS

B4.909.777.401

77; was see under RNA VIRUSES 1969-76; RILEY VIRUS was see under RNA VIRUSES 1969-76 with LACTIC DEHYDROGENASE VIRUSES see RILEY VIRUS 1975-76, was see under VERTEBRATE VIRUSES, UNCLASSIFIED 1967-68

LACTIC DEHYDROGENASE VIRUS RILEY VIRUS

LACTATES

D2.241.511.459

LACTATION

G8.520.769.843.506+

see related

COLOSTRUM MILK MILK, HUMAN

XU LACTATION, PROLONGED XU MILK EJECTION

XR BREAST

LACTATION DISORDERS

C13.703.844.506+

C19.146.556+

HYPOGALACTIA XU GALACTORRHEA

LACTATION, PROLONGED see under LACTATION

LACTIC CYTOCHROME REDUCTASE see LACTATE DEHYDROGENASE

LACTIC DEHYDROGENASE VIRUS see LACTATE DEHYDROGENASE

LACTOBACILLACEAE

B3.500.575+

75

LACTOBACILLUS

B3.500.575.444+

LACTOBACILLUS ACIDOPHILUS

B3.500.575.444.423

LACTOBACILLUS CASEI

B3.500.575.444.589

74

LACTOFERRIN see under LACTOGLOBULINS

LACTOGEN HORMONE, PLACENTAL see PLACENTAL LACTOGEN

LACTOGENIC HORMONE, PITUITARY see PROLACTIN

LACTOGLOBULINS

D12.776.256.626.632+ D12.776.377.457+

67; was LACTOGLOBULIN see under GLOBULINS 1963-66

XU LACTOFERRIN

LACTO-N-NEOTETRAOSYLCERAMIDE see GLOBOSIDES

LACTONES

D2.540+ XU AVENACIOLIDE XU PROPIOLACTONE XU VENTURICIDINS

LACTOPEROXIDASE see under PEROXIDASES

LACTOSE

D9.203.698.629.305.340

LACTOSE FACTORS see under PLASMIDS X LAC FACTORS

LACTOSE INTOLERANCE

C6.405.469.637.506 C18.452.648.202.589

C18.452.603.506

67

X LACTASE DEFICIENCY

LACTOSE PHOSPHOTRANSFERASE see under PHOSPHOENOLPYRUVATE SUGAR PHOSPHOTRANSFERASE X PHOSPHOENOLPYRUVATE LACTOSE PHOSPHOTRANSFERASE

LACTOSE SYNTHETASE

D8.586.600.541

D8.586.913.407.310.500+

XU N-ACETYLLACTOSAMINE SYNTHETASE

LACTOSE TOLERANCE TEST

E1.184 506

E1.223.174.229.612

74

LACTOSYL CERAMIDES see LACTOSYLCERAMIDES

LACTOSYLCERAMIDES see under GLYCOSPHINGOLIPIDS X LACTOSYL CERAMIDES

LACTO-N-TETRAOSYLCERAMIDE see GLOBOSIDES

LACTOYL GLUTATHIONE LYASE see under LYASES

X GLYOXALASE I X METHYLGLYOXALASE

LACTULOSE see under DISACCHARIDES

LAETRILE see AMYGDALIN

LAFORA DISEASE see EPILEPSY, MYOCLONUS

LAGOMORPHA see under MAMMALS

LAGOTHRIX see CEBIDAE

LAKI-LORAND FACTOR see FACTOR XIII

LAMBDA PHAGE see PHAGE LAMBDA

LAMBLIA see GIARDIA

LAMBLIASIS see GIARDIASIS

LAMENESS, ANIMAL

C22.510 76

C23 888 530

LAMINA ELASTICA POSTERIOR see DESCEMET'S MEMBRANE

LAMINAGRAPHY, X-RAY see TOMOGRAPHY, X-RAY

LAMINARIA see under SEAWEED

LAMINARINASE see ENDO-1,3-BETA-GLUCANASE

LAMINECTOMY

E4.530.557

67

XR SPINAL FUSION XR SPINE

LAMPREYS see under CYCLOSTOMES

LANADIGENIN see DIGOXIGENIN

LANATOSIDES

D9.203.408.180.261.657+

D18.222.175.324.542+

X DIGILANIDES XU DESLANOSIDE

LANDSCAPING, HOSPITAL see MAINTENANCE AND ENGINEERING,

LANGAT VIRUS see under FLAVIVIRUSES

LANGERHANS CELLS

A11.436.506

LANGUAGE

F1.145.209.399 L1.143.506+

LANGUAGE COMPREHENSION TESTS see LANGUAGE TESTS

LANGUAGE DELAY see LANGUAGE DEVELOPMENT DISORDERS

LANGUAGE DEVELOPMENT

F1.525.200.310+

68

see related LEARNING

PHONETICS SPEECH XU CHILD LANGUAGE XR PSYCHOLINGUISTICS

LANGUAGE DEVELOPMENT DISORDERS see under LANGUAGE

DISORDERS X LANGUAGE DELAY

LANGUAGE DISORDERS

C10.597.531 + F3.126.557 +

C23.888.592.531+

XU LANGUAGE DEVELOPMENT DISORDERS XR VERBAL BEHAVIOR XR VERBAL LEARNING

LANGUAGE TESTS

F4.711.400+ 79

X LANGUAGE COMPREHENSION TESTS X VOCABULARY TESTS XU APHASIA TESTS

LANGUAGE THERAPY

E2.831.727.344

X LANGUAGE TRAINING

LANGUAGE TRAINING see LANGUAGE THERAPY

LANGUAGES, COMPUTER see COMPUTERS

LANGURS see CERCOPITHECIDAE

LANKAMYCINS see KUJIMYCINS

LANOLIN

D10.516.945.507 D26.698.523.424

D26.368.405.424

LANOSTEROL D4.808.247.222.222.347.557 D10.516.851.590 D4.808.247.808.607

X KRYPTOSTEROL

LANTHANIDES see METALS, RARE EARTH

LANTHANUM

DI 268 473

D1 552 550 474

LANUGO see HAIR

LAPAROSCOPY see PERITONEOSCOPY

LAPAROTOMY

E4.406

LARVA

B1.583.382+ 74

LARVA MIGRANS

C3.858.424

C3.335.508.455.507 C17.860.424 X CREEPING ERUPTION

LARVA MIGRANS, VISCERAL

C3.335.508.70.457

LARYNGEAL CARTILAGES

A2.165.507+ A4.329.591+ XU ARYTENOID CARTILAGE XU CRICOID CARTILAGE XU THYROID CARTILAGE XR CARTILAGE

LARYNGEAL DISEASES

C9.400+

/OL

3

SS

982

UMI

see related OTORHINOLARYNGOLOGIC DISEASES XU GRANULOMA, LARYNGEAL

LARYNGEAL EDEMA

C9.400.313 XR EDEMA

LARYNGEAL GRANULOMA see GRANULOMA, LARYNGEAL

LARYNGEAL MUCOSA see under LARYNX

LARYNGEAL MUSCLES see under MUSCLES

LARYNGEAL NEOPLASMS

C9.400.369

LARYNGEAL NERVES

A8.99.698.730.508

A8.796.214.936.508+

65

XU RECURRENT LARYNGEAL NERVE

LARYNGEAL PARALYSIS see VOCAL CORD PARALYSIS

LARYNGEAL PERICHONDRITIS

C9.400.424

LARYNGEAL PROSTHESIS see LARYNX, ARTIFICIAL

LARYNGECTOMY

E4.847.369

SPEECH, ALARYNGEAL

LARYNGISMUS

C8.618.573 C16.614.587

C9 400 480

X LARYNGOSPASM

LARYNGITIS

C8.730.368 XU CROUP C9.400.535+

LARYNGOSCOPY

E1.276.591

E1.418.600

LARYNGOSPASM see LARYNGISMUS

LARYNGOSTENOSIS

C9.400.591

LARYNX

A4.329 4

XU LARYNGEAL MUCOSA

LARYNX, ARTIFICIAL

E4.659.581 E7.858.565.639

80

X LARYNGEAL PROSTHESIS X VOICE PROSTHESIS XR SPEECH, ALARYNGEAL

LASALOCID

D8.373.936.500.400 D21.370.400.547

E7.858.82.601

80; was indexed under ANTIBIOTICS 1975-79

X X 537A

LASER COAGULATION

E4.792.630.570

68

LASERS

H1.671.606.552.548

H1.671.768.638.548

65

see related HOLOGRAPHY

LASSA FEVER

C2.782.417.505

C2.782.82.545

LASSA VIRUS see under ARENAVIRIDAE

LASSITUDE see FATIGUE

LATENCY PERIOD (PSYCHOLOGY) see under PSYCHOSEXUAL DEVELOPMENT

LATENT RAT VIRUS see under PARVOVIRIDAE X H1 VIRUS X H3 VIRUS

LATENT SCHIZOPHRENIA see SCHIZOTYPAL PERSONALITY DISORDER

LATERAL BULBAR SYNDROME see WALLENBERG'S SYNDROME

LATERAL SCLEROSIS see AMYOTROPHIC LATERAL SCLEROSIS

LATERALITY

F2.830.297.425+

G11.561.232.508+

HANDEDNESS

XU AMBIDEXTERITY XR DOMINANCE, CEREBRAL

LATEX

D25.720.540

81; was see LATEX RUBBER (indexed under RUBBER as of 1968), was see under RUBBER 1963-67; LATEX PARTICLES was heading 1968-80

X LATICES

LATEX AGGLUTINATION TESTS see LATEX FIXATION TESTS

LATEX FIXATION TESTS

E1.223.826.558

65

X LATEX AGGLUTINATION TESTS

LATEX RUBBER see RUBBER

LATHYRISM

C21.613.756.558

see related
AMINOPROPIONITRILE

LATICES see LATEX

LATRINES see TOILET FACILITIES

LATRODECTUS MACTANS see BLACK WIDOW SPIDER

LATS see LONG-ACTING THYROID STIMULATOR

LAUDACON see DIHYDROMORPHINONE

LAUGHTER

F1.145.209.530.614 F1.470.693

LAUNDERING

J1.576.549

LAUNDRY SERVICE, HOSPITAL

N2.278.354.422.428

N4.452.442.422.428

80

X HOSPITAL LAUNDRY SERVICE

LAURATES see under LAURIC ACIDS X DODECANOATES

LAURENCE-MOON-BIEDL SYNDROME C16.131.77.509

C10.496.472 F3.709.346.484

LAURIC ACIDS

D2.241.81.407.460+

D10.516.251.500+

75

DODECANOIC ACIDS XU LAURATES

LAURYL ALCOHOL see under FATTY ALCOHOLS

X DODECANOL X DODECYL ALCOHOL

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

LAVAGE see IRRIGATION

LAVAGE, GASTRIC see GASTRIC LAVAGE

LAWRENCHIM

D1.287.474

D1.552.517.507

75

LAXATIVES see CATHARTICS

LD ANTIGENS see HISTOCOMPATIBILITY ANTIGENS

LD ANTIGENS, HUMAN see HLA ANTIGENS

LD50 see LETHAL DOSE 50

LE CELLS

E1.223.459.619

65

see related

ANTINUCLEAR FACTORS
XR LUPUS ERYTHEMATOSUS, SYSTEMIC

LEAD

D1.268.481

D1.552.435

LEAD POISONING

C21.613.589

LEADERSHIP

F1.752.609

LEARNING

F2.463.425+

F2.784.629.529

XU ASSOCIATION LEARNING XR EDUCATION

XR LANGUAGE DEVELOPMENT

LEARNING DISORDERS

F3.126.185.529

66

see related

DYSLEXIA

LEASING, PROPERTY see under FINANCIAL MANAGEMENT

LECITHIN ACYLTRANSFERASE

D8.586.913.50.625

78; was see under ACYLTRANSFERASES 1975-77

X LECITHIN CHOLESTEROL ACYLTRANSFERASE

LECITHIN ACYLTRANSFERASE DEFICIENCY see under HYPOLIPOPROTEINEMIA

LECITHIN CHOLESTEROL ACYLTRANSFERASE see LECITHIN

ACYLTRANSFERASE

LECITHINASE A1 see PHOSPHOLIPASES A

LECITHINASE A2 see PHOSPHOLIPASES A

LECITHINASE B see LYSOPHOSPHOLIPASE

LECITHINASE C see PHOSPHOLIPASE C

LECITHINASE D see PHOSPHOLIPASE D

LECITHINASES see PHOSPHOLIPASES

LECITHINS see PHOSPHATIDYLCHOLINES

LECTIN RECEPTORS see RECEPTORS, MITOGEN

LECTINS

D24.185.526.545+ D24.611.125.44.545+

D24.310.545+

79; was PLANT AGGLUTININS 1963-78; PHYTOMITOGENS was heading

AGGLUTININS, PLANT HEMAGGLUTININS, PLANT PHYTAGGLUTININS

PHYTOMITOGENS PLANT AGGLUTININS

LECTINS, KIDNEY BEAN see PHYTOHEMAGGLUTININS

LECTINS, POKEWEED see POKEWEED MITOGENS

LEDAKRIN see C 283

LEECHES

RI 91 426

X HIRLIDINEA

LEG

A1.378.592+

LEG DERMATOSES

C17 446

LEG INJURIES

C21.866.558+

LEG LENGTH INEQUALITY

C5.116.99.655

C23.304.537 72: LEG LENGTHENING was heading 1967-71

see related BONE LENGTHENING

LEG ULCER

C17.893.592+

LEGAL GUARDIANS

M1.380

78

LEGAL MEDICINE see FORENSIC MEDICINE

LEGG-PERTHES DISEASE see under FEMUR HEAD NECROSIS

LEGHEMOGLOBIN see under HEMEPROTEINS

LEGIONELLA

B3.572

81

LEGIONNAIRES' DISEASE

C1.252.501

C8.730.380 79; was see under RESPIRATORY TRACT INFECTIONS 1978

LEGISLATION

X HEALTH LEGISLATION

LEGISLATION, DENTAL

N3.706.615.331

LEGISLATION, DRUG

N3.706.615.402

68; FOOD AND DRUG LAWS was see under LEGISLATION, DRUG

see related

DRUG AND NARCOTIC CONTROL
DRUG LAWS
FOOD, DRUG AND COSMETIC ACT

NARCOTIC LAWS

LEGISLATION, FOOD

N3.706.615.412

79; FOOD AND DRUG LAWS was see under LEGISLATION, DRUG

X FOOD LAWS

LEGISLATION, HOSPITAL

N3.706.615.420

78

LEGISLATION, MEDICAL

N3 706 615 473

LEGISLATION, NURSING

N3.706.615.544

LEGISLATION, PHARMACY

N3.706.615.615

LEGISLATION, VETERINARY

N3.706.615.686

LEGUMES

B6.510.570+ 78

VOL

3

SS

1

982

UMI

J1.341.956.570+

LENTILS PEAS

LEIOMYOMA

C4.557.614.322

LEIOMYOSARCOMA

C4.557.614.385

C4.557.863.410

LEISHMANIA

B1.841.443.488

LEISHMANIASIS

C3.752.508+

LEISHMANIASIS, CUTANEOUS

ORIENTAL SORE

LEISHMANIASIS AMERICANA see LEISHMANIASIS, MUCOCUTANEOUS

LEISHMANIASIS, CUTANEOUS see LEISHMANIASIS

LEISHMANIASIS, MUCOCUTANEOUS

C3.752.508.385 C17.860.593

C3.858.593

X LEISHMANIASIS AMERICANA

LEISHMANIASIS, VISCERAL

C3.752.508.510

X KALA-AZAR

LEISURE ACTIVITIES

13.450+ 70

LEMMINGS see CRICETIDAE

LEMMUS see CRICETIDAE

LEMUR see under LEMURIDAE

LEMUR, DWARF see LEMURIDAE

LEMUR, MOUSE see LEMURIDAE

LEMURIDAE

B2.649.801.700.508 +

81: LEMUR was LEMURS see under PROSIMIANS 1975-80

CHEIROGALEUS X LEMUR, DWARF LEMUR, MOUSE

MICROCEBUS

XU LEMUR

LEMURIFORMES see PROSIMII

LEMUROIDEA see PROSIMII

LENGTH OF STAY

N2.421.589.473.593 72

LENPERONE see under BUTYROPHENONES

LENS, CRYSTALLINE

A9.371.509

see related

LENS DISEASES

C11.510+

78

LENS DISLOCATION AND SUBLUXATION

C11.510.598+

78

X DISLOCATION, LI X SUBLUXATION, L XU ECTOPIA LENTIS DISLOCATION, LENS SUBLUXATION, LENS

LENS

LENS IMPLANTATION, INTRAOCULAR see LENSES, INTRAOCULAR

LENS OPACITIES see CATARACT

LENS PROTEINS see CRYSTALLINS

LENSES

E7.532+ XR OPTICS

LENSES, CONTACT see CONTACT LENSES

LENSES, CONTACT, HYDROPHILIC see CONTACT LENSES, HYDROPHILIC

LENSES, INTRAOCULAR

E4.659.600 E7.450.570 E4.792.600 E7.532.570

E7.858.565.650 79

X LENS IMPLANTATION, INTRAOCULAR XR CATARACT EXTRACTION

LENTICULAR NUCLEUS see CORPUS STRIATUM

LENTIGO

C17.621.530.550

LENTILS see LEGUMES

LENTINAN see under POLYSACCHARIDES

LEONTIASIS OSSIUM

C5.116.99.689

LEONTIDEUS see CALLITHRICIDAE

LEOPARD FROG CARCINOMA VIRUS see under HERPESVIRIDAE X LUCKE TUMOR VIRUS

LEPER COLONIES

N2.278.524

LEPIDOPTERA

B1.131.617.561+

75 XU BUTTERFLIES XU MOTHS

LEPROMIN

D24.611.216.161.386

LEPROSTATIC AGENTS

D20.661+

75

X ANTILEPROTIC AGENTS

LEPROSY

C1.252.40.552.386

X HANSEN'S DISEASE

LEPTAZOLE see PENTYLENETETRAZOLE

LEPTOCONOPS see CERATOPOGONIDAE

LEPTOCURARES see NEUROMUSCULAR DEPOLARIZING AGENTS

LEPTOCYTOSIS, HEREDITARY see THALASSEMIA

LEPTOPHOS see PHOSVEL

LEPTOSPIRA

B3.851.595.511+

LEPTOSPIRA CANICOLA

B3.851.595.511.427

LEPTOSPIRA ICTEROHAEMORRHAGIAE see LEPTOSPIRA INTERROGANS

LEPTOSPIRA INTERROGANS

B3.851.595.511.594

76; was LEPTOSPIRA ICTEROHAEMORRHAGIAE 1963-75

X LEPTOSPIRA ICTEROHAEMORRHAGIAE

LEPTOSPIROSIS

C1.252.847.511+

LEPTOSPIROSIS, ICTEROHEMORRHAGIC see WEIL'S DISEASE

LEPTOTHRIX

B3.800.427

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

LERGOTRILE MESYLATE see under ERGOLINES

LERICHE'S SYNDROME

C14.907.109.661

C14.907.137.427

LESBIANISM see HOMOSEXUALITY

LESBIANISM, EGO-DYSTONIC see HOMOSEXUALITY, EGO-DYSTONIC

LESCH-NYHAN SYNDROME

C10.228.140.163.551 C18.452.648.798.594

C10.496.509 F3.709.346.508

see related

HYPOXANTHINE PHOSPHORIBOSYLTRANSFERASE
XR HYPOXANTHINE PHOSPHORIBOSYLTRANSFERASE

LET see ENERGY TRANSFER

LETHAL DOSE 50

G12.602

76; was see under TOXICOLOGY 1975

X LD50

LETHAL MIDLINE GRANULOMA see GRANULOMA, LETHAL MIDLINE

LETHARGY see SLEEP STAGES

LETS PROTEINS see FIBRONECTINS

LETTERER-SIWE DISEASE

C15.604.667.490.570

LEUCENINE see MIMOSINE

LEUCENOL see MIMOSINE

LEUCINE

D12.125.142.441

D12.125.70.637

LEUCINE AMINOPEPTIDASE

D8.586.277.656.81.511+

XU LEUCYL-BETA-NAPHTHYLAMIDASE

LEUCOGENENOL see under SPIRO COMPOUNDS

LEUCOHARMINE see HARMINE

LEUCOKININ see LEUKOKININ

LEUCOMYCINS

D9.203.408.51.485

D20.85.461

D9.20.3.406.31.403

B1; was KITASAMYCINS see under ANTIBIOTICS 1976-80;

CARBOMYCINS & SPIRAMYCINS were CARBOMYCIN &

SPIRAMYCIN, respectively, 1963-80; JOSAMYCINS was JOSAMYCIN see
under ANTIBIOTICS 1975-80; TYLOSINS was TYLOSIN (with

DEHYDRORELOMYCIN as see ref to it) see under ANTIBIOTICS 1975-80;

MARIDOMYCINS was see under ANTIBIOTICS 1975-80, was

MARIDOMYCINI II see under ANTIBIOTICS 1975-77; ROSAMICINS (with

JUVENIMYCINS & ROSARAMICINS as see refs to it 1979-80) was see
under ANTIBIOTICS 1979-80

CARBOMYCINS

DEHYDRORELOMYCINS DELTAMYCINS JOSAMYCINS

JUVENIMYCINS KITASAMYCINS MARIDOMYCINS

ROSAMICINS ROSAMYCINS ROSARAMICINS SPIRAMYCINS

LEUCONOSTOC

B3.525.800.511

LEUCOTOMY see PSYCHOSURGERY

LEUCOVORIN see CITROVORUM FACTOR

LEUCYL-BETA-NAPHTHYLAMIDASE see under LEUCINE **AMINOPEPTIDASE**

LEUCYL T RNA SYNTHETASE see under AMINO ACYL T RNA SYNTHETASES

LEUKAPHERESIS

E2.110.570

E5.909.262.363.570

79; was see PLASMAPHERESIS 1978

LEUKOPHERESIS

LEUKEMIA

C4.557.337+

see related
ERYTHREMIC MYELOSIS
XR MYELOPROLIFERATIVE DISORDERS

LEUKEMIA. ALEUKEMIC see LEUKEMIA. SUBLEUKEMIC

LEUKEMIA, EXPERIMENTAL

C4.557.337.372+

C4.619.531+

XU LEUKEMIA L5178 XU LEUKEMIA P388

LEUKEMIA, GRANULOCYTIC see LEUKEMIA, MYELOCYTIC

LEUKEMIA, HAIRY CELL

C4 557 337 415

C15.604.515.553

78

HAIRY CELL LEUKEMIA X

LEUKEMIC RETICULOENDOTHELIOSIS RETICULOENDOTHELIOSIS, LEUKEMIC

LEUKEMIA L1210

C4.557.337.372.594

C4.619.531.594

LEUKEMIA L5178 see under LEUKEMIA, EXPERIMENTAL X LYMPHOMA L5178

LEUKEMIA, LYMPHOBLASTIC

C4.557.337.428.511

C15.604.515.560.568

X LEUKEMIA, LYMPHOCYTIC, ACUTE XR LYMPHATIC DISEASES

LEUKEMIA, LYMPHOCYTIC

C15.604.515.560+ C4.557.337.428+

X LEUKEMIA, LYMPHOCYTIC, CHRONIC XR LYMPHATIC DISEASES

LEUKEMIA, LYMPHOCYTIC, ACUTE see LEUKEMIA, LYMPHOBLASTIC

LEUKEMIA, LYMPHOCYTIC, CHRONIC see LEUKEMIA, LYMPHOCYTIC

LEUKEMIA, MEGAKARYOCYTIC see HEMORRHAGIC THROMBOCYTHEMIA

LEUKEMIA, MONOBLASTIC

C4.557.337.484.512

X LEUKEMIA, MONOCYTIC, ACUTE

LEUKEMIA, MONOCYTIC

C4.557.337.484+

LEUKEMIA, MONOCYTIC, CHRONIC LEUKEMIA, SCHILLING TYPE

LEUKEMIA, MONOCYTIC, ACUTE see LEUKEMIA, MONOBLASTIC

LEUKEMIA, MONOCYTIC, CHRONIC see LEUKEMIA, MONOCYTIC

LEUKEMIA, MYELOBLASTIC C4.557.337.539.512

67

X LEUKEMIA, MYELOCYTIC, ACUTE

LEUKEMIA, MYELOCYTIC C4.557.337.539

LEUKEMIA, GRANULOCYTIC
LEUKEMIA, MYELOCYTIC, CHRONIC
LEUKEMIA, MYELOGENOUS, CHRONIC
LEUKEMIA, MYELOMONOCYTIC
LEUKEMIA, NAEGELI TYPE

LEUKEMIA, MYELOCYTIC, ACUTE see LEUKEMIA, MYELOBLASTIC

LEUKEMIA, MYELOCYTIC, CHRONIC see LEUKEMIA, MYELOCYTIC

LEUKEMIA, MYELOGENOUS, CHRONIC see LEUKEMIA, MYELOCYTIC

LEUKEMIA, MYELOMONOCYTIC see LEUKEMIA, MYELOCYTIC LEUKEMIA, NAEGELI TYPE see LEUKEMIA, MYELOCYTIC

LEUKEMIA P388 see under LEUKEMIA, EXPERIMENTAL

LEUKEMIA, PLASMACYTIC

C4.557.337.595

67

LEUKEMIA, RADIATION-INDUCED

C21.866.733.345

C4 682 512

LEUKEMIA, SCHILLING TYPE see LEUKEMIA, MONOCYTIC

LEUKEMIA, SUBLEUKEMIC

C4.557.337.706

67

/OL

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X LEUKEMIA, ALEUKEMIC

LEUKEMIA VIRUS, AVIAN see AVIAN LEUKOSIS VIRUSES

LEUKEMIC RETICULOENDOTHELIOSIS see LEUKEMIA, HAIRY CELL

LEUKEMOGENIC VIRUSES see RETROVIRIDAE

LEUKEMOID REACTION

C15.378.190.636.484

C15.378.553.475.428

LEUKOCIDINS

D24 185 926 123 545 D24 185 926 235 545

78: was LEUKOCIDIN 1965-77

LEUKOCYTE ADHERENCE INHIBITION TEST see under IMMUNOLOGIC TECHNICS

LEUKOCYTE ANTIGENS see HISTOCOMPATIBILITY ANTIGENS

LEUKOCYTE COUNT

E1.223.459.107.595 G7 380 107 595

X LEUKOCYTE NUMBER

LEUKOCYTE CULTURE TEST, MIXED

E5.478.468.429

73

LYMPHOCYTE CULTURE TEST, MIXED MIXED LEUKOCYTE CULTURE TEST

LEUKOCYTE MIGRATION INHIBITORY FACTORS see under

MIGRATION INHIBITION FACTORS, LEUKOCYTE

LEUKOCYTE NUMBER see LEUKOCYTE COUNT

LEUKOCYTES

A11.118.637+

A15.145.229.637+

see related PHAGOCYTOSIS

LEUKOCYTES, POLYMORPHONUCLEAR see NEUTROPHILS

LEUKOCYTOSIS

C15.378.553.475+

LEUKODYSTROPHY, GLOBOID CELL

C18 452 648 556 641 803 585

C10.228.337.144.512

74; was KRABBE LEUKODYSTROPHY see under CEREBRAL SCLEROSIS, DIFFUSE 1963-73; LEUKODYSTROPHIES was see under CEREBRAL SCLEROSIS, DIFFUSE 1963-73

X KRABBE'S DISEASE

LEUKODYSTROPHY, METACHROMATIC

C10.228.140.276.511 C18.452.648.556.641.803.594

C10.228.337.144.637 74; LEUKODYSTROPHIES was see under CEREBRAL SCLEROSIS,

DIFFUSE 1963-73

X SULFATIDOSIS

LEUKOEDEMA, ORAL see under MOUTH DISEASES

LEUKOENCEPHALOPATHY, PROGRESSIVE MULTIFOCAL

C10.228.337.484

73

LEUKOKININ see under GAMMA GLOBULINS

LEUCOKININ

LEUKOPENIA

C15.378.553.546+

LEUKOPHERESIS see LEUKAPHERESIS

LEUKOPLAKIA

C4.834.512+

LEUKOPLAKIA, ORAL

C4.588.546.405 C7.465.565.429

C4.834.512.513

72

LEUKORRHEA

C13.371.894.405

LEUKOSARCOMA

C4.557.337.801 C4.557.863.436

80; was LEUCOSARCOMA 1963-79

LEUKOSIS, AVIAN see AVIAN LEUKOSIS

LEUKOTAXIS see CHEMOTAXIS, LEUKOCYTE

LEUKOTOMY see PSYCHOSURGERY

LEUKOVIRUSES see RETROVIRIDAE

LEUPEPTINS see under OLIGOPEPTIDES

LEUROCRISTINE see VINCRISTINE

LEVALLORPHAN

D3.132.610.422.413

D3.549.686.429 D14.712.405

65; was see under NARCOTIC ANTAGONISTS 1963-64

X NALOXIPHAN

LEVAMETHADYL see METHADYL ACETATE

LEVAMISOLE

D3.383.374.480 D21.201.287.461

D3.383.871.346

74

X LEVOTETRAMISOLE

L-TETRAMISOLE LEVANS see FRUCTANS

LEVARTERENOL see NOREPINEPHRINE

LEVEEN SHUNT see PERITONEOVENOUS SHUNT

LEVEL OF HEALTH see HEALTH STATUS

LEVO-GULARIC ACID see GLUCARIC ACID

LEVOAMPHETAMINE see AMPHETAMINE

LEVOCARDIA see under HEART DEFECTS, CONGENITAL

LEVODOPA

D2.92.311.242.480

D12.125.72.573.400.500 D16.538.251.575

D3.549.686.485+

D14.307.678 75; was see DOPA 1972-74

X L-DOPA

LEVOMEPRAZIN see METHOTRIMEPRAZINE

LEVOMEPROMAZINE see METHOTRIMEPRAZINE

LEVONOREPINEPHRINE see NOREPINEPHRINE

LEVOPROPOXYPHENE see PROPOXYPHENE

LEVORIN see CANDICIDIN

LEVORPHAN see LEVORPHANOL

LEVORPHANOL

D3.132.610.422.463+

D14 73 153 429

D14.757.388

65; was LEVORPHAN see under MORPHINE 1963-64

L-DROMORAN LEVORPHAN

XU DEXTROMETHORPHAN

LEVOTETRAMISOLE see LEVAMISOLE

LEVOTHYROXINE see THYROXINE

LEVULINIC ACIDS

D2.241.607.547 -

75; was LEVULINIC ACID 1963-74

XU AMINOLEVULINIC ACID

LEVULOSE see FRUCTOSE

LEWIS BLOOD-GROUP SYSTEM

D24.611.216.705.230.544 G9.188.229.544

74

X LEWIS SYSTEM

LEWIS SYSTEM see LEWIS BLOOD-GROUP SYSTEM

LEYDIG CELL TUMOR

C4.557.576.639

LEYDIG CELLS

A5.360.444.849.513 A11.593

A6.407.312.782.513

G4.610.241.544

X TESTICULAR INTERSTITIAL CELLS

D6.472.351.576.463

D6.472.734.525.343.463

68; was ICSH 1963-67

X ICSH

INTERSTITIAL CELL-STIMULATING HORMONE LUTEINIZING HORMONE LUTROPIN

LH-FSH RELEASING HORMONE

D6.472.709.429

74

X FSH RELEASING HORMONE
X LH RELEASING HORMONE

LH RELEASING HORMONE see LH-FSH RELEASING HORMONE

LIBIDO

F2.739.794.511

68

XR INSTINCT XR MOTIVATION XR SEX

LIBMAN-SACKS DISEASE see LUPUS ERYTHEMATOSUS, SYSTEMIC

LIBRARIANSHIP see LIBRARY SCIENCE

LIBRARIES

L1.346.596+

XR INFORMATION SERVICES

LIBRARIES, DENTAL

L1.346.596.363

LIBRARIES, HOSPITAL

L1.346.596.463

LIBRARIES, MEDICAL

L1.346.596.563+

LIBRARIES, NURSING

L1.346.596.663

LIBRARY ADMINISTRATION

L1.583.363

LIBRARY ASSOCIATIONS

L1.583.390

XR SOCIETIES

LIBRARY SCHOOLS

12.783.388

I.1.583.430 X SCHOOLS, LIBRARY

LIBRARY SCIENCE L1.583+

X LIBRARIANSHIP

LIBRARY SERVICES

L1.453.639+

L1.583.464+

LIBRARY SURVEYS

L1.583.564

LIBRARY TECHNICAL SERVICES

1.1.453.639.570

L1.583.464.570

76

LICE

B1.131.617.564+

PHTHIRAPTERA was heading 1975-79

see related PEDICULOSIS

X PHTHIRAPTERA

LICE, PLANT see APHIDS

LICENSES see LICENSURE

LICENSURE

N3.706.110.510+

X INSTITUTIONAL PERSONNEL LICENSURE X LICENSES X LICENSURE, INSTITUTIONAL, PERSONNEL XU LICENSURE, HOSPITAL

LICENSURE, DENTAL

N3.706.110.510.180

LICENSURE, HOSPITAL see under LICENSURE X HOSPITAL LICENSURE

LICENSURE, INSTITUTIONAL, PERSONNEL see LICENSURE

LICENSURE, MEDICAL

N3.706.110.510.410

LICENSURE, NURSING

N3.706.110.510.490

66

LICENSURE, PHARMACY

N3.706.110.510.560

LICHEN PLANUS

C17.462

LICHENS

B5.513

LICORICE see GLYCYRRHIZA

LIDOCAINE

D2.65.199.92.500 D18.97.464

D14.211.484

X LIGNOCAINE

LIDOFLAZINE see under PIPERAZINES
X ORDIFLAZINE

LIE DETECTION

F2.784.240.514 I1.198.560.619

F2.830.512

LIFE CHANGE EVENTS

F1.829.458.410

77

LIFE EXPERIENCES

X STRESSFUL EVENTS XR STRESS, PSYCHOLOGICAL

LIFE EXPECTANCY

N1.224.935.464

XR LONGEVITY

LIFE EXPERIENCES see LIFE CHANGE EVENTS

LIFE ISLANDS see PATIENT ISOLATORS

LIFE STYLE

F1.829.458+

72

see related SOCIAL ENVIRONMENT

LIFE SUPPORT CARE

E2.472.440

N2.421.589.581.325

78

X EXTRAORDINARY TREATMENT

LIFE SUPPORT SYSTEMS see under SEALED CABIN ECOLOGY

LIFE TABLE METHODS see ACTUARIAL ANALYSIS

LIFIBRATE see under GLYCOLATES

LIGAMENTS

A2.513+

/OL

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LIGAMENTS, ARTICULAR

A2.513.514

A2.835.583.512

65

LIGANDINS see GLUTATHIONE TRANSFERASES

LIGANDS

D1.552.451

D2.561

74

RADIOLIGAND ASSAY RECEPTORS, HORMONE

LIGASES

D8.586.464

CARBOXYLASES was see under CARBOXY-LYASES & LIGASES 1964-74, was heading 1963; CARBAMYL PHOSPHATE SYNTHASE (AMMONIA) & CARBAMYL PHOSPHATE SYNTHASE (GLUTAMINE) were see under PHOSPHOTRANSFERASES, ATP 1975-80

Were see under PHOSPHOTRANSFERASES, ATP 1973-80
XU ACETYL COA CARBOXYLASE
XU ADENYLOSUCCINATE SYNTHETASE
XU ARGININOSUCCINATE SYNTHETASE
XU ASPARAGINE SYNTHETASE
XU CARBAMYL PHOSPHATE SYNTHASE (AMMONIA)
XU CARBAMYL PHOSPHATE SYNTHASE (GLUTAMINE)
XU FORMYLTETRAHYDROFOLATE SYNTHETASE

LIGATION

E4.426

LIGATION, TUBAL see STERILIZATION, TUBAL

LIGHT

H1.671.606.552+

H1.671.768.638.552

see related

LIGHTING

LIGHTING
PHOTIC STIMULATION
PHOTOCHEMOTHERAPY
PHOTOMETRY
PHOTOSENSITIVITY DISORDERS

PHOTOTHERAPY

SUNLIGHT LIGHT, VISIBLE RADIATION, VISIBLE

LIGHT COAGULATION

E4.792.630+

X PHOTOCOAGULATION

LIGHT, LUMINESCENT see LUMINESCENCE

LIGHT, VISIBLE see LIGHT

LIGHTING

G3.230.150.410

X ILLUMINATION XR LIGHT

LIGHTNING

G3.230.300.100.725.375

XR ELECTRICITY

LIGNAC-FANCONI SYNDROME see FANCONI SYNDROME

LIGNIN

D9.203.698.365.180.515

D25,720,549

LIGNOCAINE see LIDOCAINE

LIMBIC SYSTEM

A8 186 211 577 4

X RHINENCEPHALON

LIMBS see EXTREMITIES

LIMIT DEXTRINOSIS see GLYCOGENOSIS 3

LIMITATION OF ACTIVITY, CHRONIC see ACTIVITIES OF DAILY LIVING

LIMULUS see HORSESHCE CRABS

LIMULUS TEST

E5.909.560.150.570

78

XR ENDOTOXINS

A. HORSESHOE HORSESHOE CRABS

LINCOLNENSIN see LINCOMYCIN

LINCOMYCIN

D9.203.408.465

D20.85.467+

E5.91.570

LINCOLNENSIN

LINDANE see BENZENE HEXACHLORIDE

LINEAR ACCELERATORS see PARTICLE ACCELERATORS

LINENS see BEDDING AND LINENS

LINGUAL BONE see HYOID BONE

LINGUAL FRENUM

A14.549.885.431

65

X FRENUM, LINGUAL

LINGUAL NERVE see under MANDIBULAR NERVE

LINGUISTICS

L1.143.506.598+

67

LINIMENTS

D26.394.225.493

LINITIS PLASTICA see under CARCINOMA. SCIRRHOUS

LINKAGE (GENETICS)

G5.568+

73

XU LOD SCORE

LINOLEIC ACIDS

D2.241.81.436.390 D10.516.251.355.432

D10.516.251.265.515

75; was LINOLEIC ACID 1963-74

LINOLENIC ACIDS

D2.241.81.436.453 D10.516.251.355.487 D10.516.251.265.640

75; was LINOLENIC ACID 1973-74, was LINOLENIC ACID see under FATTY ACIDS. ESSENTIAL 1963-72

LINSEED

D10.516.627.615

LINURON see under HERBICIDES, UREA

LIONS see under CARNIVORA

LIOTHYRONINE see TRUODOTHYRONINE

A1.456.505.631.515 65; was LIPS 1963-64

LIP DISEASES

C7 465 409 ± 72

LIP NEOPLASMS

C4.588.546.478

C7.465.409.640

A14.549.336+

LIPANTHYL see PROCETOFEN

LIPASE

D8.586.277.352.100.400

TRIACYLGLYCEROL LIPASE TRIBUTYRINASE

LIPEMIA-CLEARING FACTOR see LIPOPROTEIN LIPASE

LIPID A see under LIPOPOLYSACCHARIDES

LIPID BILAYERS

D10.516.570.510

H1.181.529.530.510

80

X BILAYERS, LIPID

LIPID EMULSIONS, INTRAVENOUS see FAT EMULSIONS, INTRAVENOUS

LIPID METABOLISM, INBORN ERRORS

C18.452.648.556+

65

LIPID MOBILIZATION

G6.535.585 70

LIPID PEROXIDES

D1.655.498.631.400

D10.516.440

80

LIPIDOSIS see LIPOIDOSIS

LIPIDS

D10.516+

/blood was BLOOD LIPIDS 1963-67; /metabolism was LIPID METABOLISM 1963-65

LIPIODOL see under IODIZED OILS

LIPOAMIDE DEHYDROGENASE

D8.586.682.608.479

DIAPHORASE

DIHYDROLIPOAMIDE DEHYDROGENASE NAD DIAPHORASE

XXX

NADH DIAPHORASE

LIPOCHONDRODYSTROPHY

C5.116.99.377.641 C18.452.648.202.715.599

C5.116.198.349 C23.205.615.536

F3.709.346.536

X

GARGOYLISM HUNTER'S SYNDROME HURLER'S DISEASE

MUCOPOLYSACCHARIDOSIS 1 MUCOPOLYSACCHARIDOSIS 2

PFAUNDLER-HURLER SYNDROME

LIPODYSTROPHY

C17.849.391+

LIPODYSTROPHY, INTESTINAL

C6.405.469.637.598

C18.452.603.598

X WHIPPLE'S DISEASE

LIPOFUSCIN see under PIGMENTS

LIPOIC ACID

D8.176.515

D11.786.708.469

X THIOCTIC ACID

LIPOIDOSIS

C18.452.648.556.641+

LIPIDOSIS XU LIPOIDPROTEINOSIS

LIPOIDPROTEINOSIS see under LIPOIDOSIS

LIPOIODINE see under IODIZED OILS

LIPOLYSIS

G6.535.590

80

LIPOMA

C4.557.499.514+

FATTY TUMOR was heading 1963-67 X FATTY TUMOR

LIPOMATOSIS

C4.557.499.514.516

LIPOMUCOPOLYSACCHARIDOSIS see MUCOLIPIDOSIS

LIPOPOLYSACCHARIDES

D9.203.698.718.450-4

D24.611.216.161.616.525

D10.516.494+

XU LIPID A

LIPOPROTEIN LIPASE

D8.586.277.352.100.430

HEPARIN-CLEARING FACTOR LIPEMIA-CLEARING FACTOR

LIPOPROTEIN LIPASE DEFICIENCY, FAMILIAL see under

HYPERLIPOPROTEINEMIA
X HYPERCHYLOMICRONEMIA, FAMILIAL
X HYPERLIPOPROTEINEMIA TYPE I

LIPOPROTEIN-X

D10.516.532.400

D12.776.521.450

D12.776.521+

80

X LP-X

LIPOPROTEINS

D10.516.532+

XU OMNADIN XU VITELLOGENIN XR APOLIPOPROTEINS XR PROTEOLIPIDS

LIPOPROTEINS, HDL

D10.516.532.432

D12.776.521.479

74

ALPHA LIPOPROTEINS HIGH DENSITY LIPOPROTEINS

LIPOPROTEINS, LDL

D10.516.532.515 D12.776.521.550

74

BETA LIPOPROTEINS LOW DENSITY LIPOPROTEINS

LIPOPROTEINS, VLDL

D10.516.532.599 D12.776.521.622

74

PREBETA LIPOPROTEINS VERY LOW DENSITY LIPOPROTEINS

LIPOSARCOMA

C4.557.499.542 C4.557.863.467

LIPOSOMES

D10.516.695.492

H1.181.529.530.517

LIPOTROPIC FACTORS D10.642+

LIPOTROPIN

D6.472.734.525.480

LIPOTROPIN FRAGMENT C see ENDORPHINS

LIPOXYGENASES

D8.586.348.600 74

D8.586.682.690.433

LIPREADING E2.831.671.432 L1.143.506.423.348

77; was LIP READING 1963-76

X SPEECHREADING XR DEAFNESS

LIQUID PARAFFIN see MINERAL OIL

LISSAMINE GREEN DYES see under AMMONIUM COMPOUNDS

LISTERIA

B3.500.600+

76

LISTERIA INFECTIONS

C1.252.514+

LISTERIA MONOCYTOGENES

B3.500.600.667

LISURIDE see under ERGOLINES
X LYSURIDE HYDROGEN MALEATE
X METHYLERGOL CARBAMIDE

LITERATURE

/OL

3

982

JMI

K1.517+ XII DRAMA XR COMMUNICATION

LITERATURE, MEDIEVAL

K1.517.495

LITERATURE, MODERN

K1.517.533

LITHIUM

D1.248.497.300.459.537 D1.552.528.480+

D15.236.872.270

LITHIUM ALUMINUM HYDRIDE

D1.552.45.600 D1.552.528.480.517

74: was see under INDICATORS AND REAGENTS 1963-73

LITHOCHOLATE see LITHOCHOLIC ACID

LITHOCHOLIC ACID

D4.808.221.430.622+

D19.316.246.175.551+

78

X LITHOCHOLATE XU TAUROLITHOCHOLIC ACID

LITHOCHOLYLTAURINE see TAUROLITHOCHOLIC ACID

LITHOSPERMUM

B6.560.547

LITTER SIZE

G8.520.769.618.400

76; was see under ANIMALS, NEWBORN 1975

LITTLE'S DISEASE see CEREBRAL PALSY

LIVER

A3.620+

/cytology was LIVER CYTOLOGY 1964-65; /enzymology was LIVER ENZYMOLOGY 1964-65; /physiology was LIVER FUNCTION 1964-65

LIVER ABSCESS

C1.539.26.455

C6.552.597+

X ABSCESS, HEPATIC

LIVER ABSCESS, AMEBIC

C3.518.600 C6.552.597.517

C3.752.55.407.570 C6.552.664.647

AMEBIASIS, HEPATIC ENTAMOEBIASIS, HEPATIC

LIVER CIRCULATION

G9 330 163 881 552

64

see related

HEPATIC ARTERY HEPATIC VEINS

PORTAL SYSTEM
XR HEPATIC ARTERY
XR HEPATIC VEINS
XR PORTAL SYSTEM

LIVER CIRRHOSIS

C6.552.630+

LIVER CIRRHOSIS, POSTNECROTIC was heading 1963-77

CIRRHOSIS, LIVER HEPATIC CIRRHOSIS

LIVER CIRRHOSIS, ALCOHOLIC

C6.552.630.380 C21.613.53.270.645.550

C6.552.645.590

X ALCOHOLIC CIRRHOSIS

LIVER CIRRHOSIS, BILIARY

C6.130.450.250.250 C6.552.630.400

C6.552.150.250 C23.888.498.250.250.612

78; was LIVER CIRRHOSIS, OBSTRUCTIVE 1963-77

BILIARY CIRRHOSIS

CHOLANGITIS, CHRONIC NONSUPPURATIVE DESTRUCTIVE LIVER CIRRHOSIS, OBSTRUCTIVE

LIVER CIRRHOSIS, EXPERIMENTAL

C6.552.630.467

LIVER CIRRHOSIS, OBSTRUCTIVE see LIVER CIRRHOSIS, BILIARY

LIVER DISEASES

C6.552+

XU PELIOSIS HEPATIS

LIVER DISEASES, ALCOHOLIC

C6.552.645+

C3.518+

C21.613.53.270.645+

ALCOHOLIC LIVER DISEASES

LIVER DISEASES, PARASITIC

C6.552.664+

LIVER EXTRACTS

D19.461.543.600

D24.185.893.351

LIVER FUNCTION TESTS

E1.184.558

LIVER GLYCOGEN

D9 203 698 365 388 518

LIVER MICROSOMES see MICROSOMES, LIVER

LIVER MITOCHONDRIA see MITOCHONDRIA, LIVER

LIVER NEOPLASMS

C4.588.274.623+

C6.552.697

LIVER REGENERATION

G4.185.753.468

G10.261.642

64

XR HEPATECTOMY

LIVIDOMYCINS see under PAROMOMYCIN MANNOSYLDEOXYPAROMOMYCIN

LIVING WILLS see WILLS

LIVOR MORTIS see POSTMORTEM CHANGES

LIZARDS

B2.833.393+

XU IGUANAS

LLAMAS see CAMELIDS, NEW WORLD

LOA

B1.500.294.433.331.490+

XU LOA LOA

LOA LOA see under LOA

X FILARIA OCULI HUMANI
X MICROFILARIA DIURNA

LOAIASIS see under FILARIASIS LOBBYING see under POLITICS

LOBELIA

B6.560.555

B6.660.418

LOBELINE

D3.132.478 D15.128.516

D16,698,628,410

LOBOTOMY see PSYCHOSURGERY

LOBSTEIN'S DISEASE see OSTEOGENESIS IMPERFECTA

LOBSTERS

B1.131.365.623

LOCATION DIRECTORIES AND SIGNS see under FACILITY DESIGN AND CONSTRUCTION
X SIGNS AND LOCATION DIRECTORIES

LOCKED-IN SYNDROME see QUADRIPLEGIA

LOCOMOTION

G11.427.614.568

LOCOMOTOR ATAXIA see TABES DORSALIS

LOCUS COERULEUS

A8.186.211.132.616.352 A8.186.211.659.473

LOCUS OF CONTROL see INTERNAL-EXTERNAL CONTROL

LOCUSTS see GRASSHOPPERS

LOD SCORE see under LINKAGE (GENETICS)

LOEFFLER SYNDROME see PULMONARY EOSINOPHILIA

LOFEPRAMINE see under DIBENZAZEPINES X LOPRAMINE

LOGIC

K1.752.448

LOMOFUNGIN see under PHENAZINES X LOMONDOMYCIN

LOMONDOMYCIN see LOMOFUNGIN

LOMUSTINE see under NITROSOUREA COMPOUNDS X CCNU

LONELINESS see under SOCIAL ISOLATION

LONG-ACTING THYROID STIMULATOR

D24.611.125.308.550

D24.185.443

D24.611.125.600.518.550

X THYROID STIMULATOR, LONG-ACTING XR HYPERTHYROIDISM

LONG CHAIN ACYL COA see ACYL COENZYME A

LONG TERM CARE

E2.472.476

N2.421.589.581+

LONGEVITY

G7.168.519

see related LIFE EXPECTANCY XR AGED

LONGITUDINAL STUDIES

E5.318.420+

79; was see under EPIDEMIOLOGIC METHODS 1975-78

LOOP OF HENLE see under KIDNEY TUBULES

LOPERAMIDE see under PIPERIDINES

LOPRAMINE see LOFEPRAMINE

LORAJMINE see AJMALINE

LORAZEPAM see under BENZODIAZEPINE TRANQUILIZERS

LORDOSIS

C5.878.616.519

LORIS, SLOW see LORISIDAE

LORISIDAE

B2.649.801.700.572+

LORIS, SLOW

PERODICTICUS POTTO

LORR'S INPATIENT MULTIDIMENSIONAL PSYCHIATRIC RATING SCALE see under PSYCHIATRIC STATUS RATING SCALES

LOUDNESS PERCEPTION

F2 463 593 71 576

LOUDNESS RECRUITMENT see RECRUITMENT, LOUDNESS

LOUDNESS RECRUITMENT DETECTION see RECRUITMENT

LOUIS-BAR SYNDROME see ATAXIA TELANGIECTASIA

LOUPING ILL

C2.782.930.360.555 C22.836.435 71

C2.81.343.360.555

LOUPING ILL VIRUS see under ENCEPHALITIS VIRUSES, TICK-BORNE

F1.470.734

LOW CARDIAC OUTPUT see CARDIAC OUTPUT, LOW

LOW DENSITY LIPOPROTEINS see LIPOPROTEINS, LDL

LOWE SYNDROME see OCULOCEREBRORENAL SYNDROME

LOWER BODY NEGATIVE PRESSURE see under DECOMPRESSION
X ABDOMINAL DECOMPRESSION
X DECOMPRESSION, ABDOMINAL

LOWER NEPHRON NEPHROSIS see KIDNEY TUBULAR NECROSIS. ACUTE

LOXAPINE see under DIBENZOXAZEPINES
X LOXAPINSUCCINATE

X OXILAPINE

LOXAPINSUCCINATE see LOXAPINE

LP-X see LIPOPROTEIN-X

LSD see LYSERGIC ACID DIETHYLAMIDE

LUBRICATION see under PHYSICS

LUCANTHONE

D21.201.412.596.331 D3.494.953.704.500

67: was MIRACII. 1963-66

X TIXANTONE

LUCENSOMYCIN see under ANTIBIOTICS, ANTIFUNGAL X LUCIMYCIN

LUCERNE see ALFALFA

LUCIFERASE

D8.586.682.517

LUCIFERIN

D12.776.532.400

LUCIMYCIN see LUCENSOMYCIN

LUCKE TUMOR VIRUS see LEOPARD FROG CARCINOMA VIRUS

LUDWIG'S ANGINA

C1.539.535

C7.465.433

LUMBAGO see under BACKACHE

LUMBAR PUNCTURE see SPINAL PUNCTURE

LUMBAR REGION see LUMBOSACRAL REGION

LUMBAR VERTEBRAE

A2.835.232.834.519

LUMBOSACRAL PLEXUS

A8.796.828.569+

X SACRAL PLEXUS

LUMBOSACRAL REGION

A1.176.519

X LUMBAR REGION

LUMICOLCHICINES see under COLCHICINE

LUMINESCENCE

H1.671.606.552.565

LIGHT, LUMINESCENT PHOSPHORESCENCE

LUMINESCENT PROTEINS

D12.776.532+

79; AEQUORIN was see under PROTEINS 1975-78

BIOLUMINESCENT PROTEINS PHOTOPROTEINS

XU AEQUORIN

LUMINOL see under PYRIDAZINES

LUMPY SKIN DISEASE

C2.256.743.494

C22.196.497

OI

3

SS

1

982

LUMPY SKIN DISEASE VIRUS see under POXVIRIDAE X NEETHLING VIRUS

LUMPY WOOL DISEASE see under DERMATOMYCOSES

LUNDBORG-UNVERRICHT SYNEROME see EPILEPSY, MYOCLONUS

LUNG

A4.411+ see related AIR SACS PNEUMONECTOMY RESPIRATION

LUNG ABSCESS

C1.539.26.519 C8.730.407 C8.381.449 X ABSCESS, PULMONARY

LUNG CAPACITIES see LUNG VOLUME MEASUREMENTS

LUNG COMPLIANCE

E1.302.796.384 70

G9.772.521.420

LUNG DISEASES

C8.381+ see related PULMONARY HEART DISEASE PULMONARY DISEASES XU SILO FILLER'S DISEASE

LUNG DISEASES, FUNGAL

C1 703 534 C8.381.472+

LUNG DISEASES, OBSTRUCTIVE

C8.381.495+ 72

LUNG DISEASES, PARASITIC

C3.582+

C8.381.517+

LUNG NEOPLASMS

C4 588 894 797 520-4 C8.381.540 X PULMONARY NEOPLASMS

LUNG PURPURA WITH NEPHRITIS see GOODPASTURE'S SYNDROME

LUNG VOLUME MEASUREMENTS

E1.302.796.420+

75

X LUNG CAPACITIES
XU CLOSING VOLUME
XU EXPIRATORY RESERVE VOLUME
XU FUNCTIONAL RESIDUAL CAPACITY
XU INSPIRATORY CAPACITY
XU INSPIRATORY RESERVE VOLUME
XU RESIDUAL VOLUME
XU RESIDUAL VOLUME
XU TIDAL VOLUME
XU TOTAL LUNG CAPACITY

LUPUS

C1.252.40.552.846.583.603 C17.838.887.603 X LUPUS VULGARIS

LUPUS ERYTHEMATOSUS, DISCOID C17.479

LUPUS ERYTHEMATOSUS DISSEMINATUS see LUPUS ERYTHEMATOSUS, SYSTEMIC

LUPUS ERYTHEMATOSUS, SYSTEMIC

C17.490

see related

LE CELLS

LIBMAN-SACKS DISEASE LUPUS ERYTHEMATOSUS DISSEMINATUS

LUPUS VULGARIS see LUPUS

LURCHER MICE see MICE, NEUROLOGIC MUTANTS

LUTEAL MAINTENANCE see CORPUS LUTEUM MAINTENANCE

C23.205.200.436

LUTEAL REGRESSION see CORPUS LUTEUM REGRESSION

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

LUTEIN CELLS see under CORPUS LUTEUM

LUTEINIZING HORMONE see LH

LUTEINOMA see THECA CELL TUMOR

LUTEMBACHER'S SYNDROME see under HEART SEPTAL DEFECTS,

LUTEOLYTIC AGENTS

D7.610

D7.360.276.450

75

LUTEOMA see THECA CELL TUMOR

LUTEOSKYRIN see under NAPHTHOOUINONES

LUTETIUM

D1.268.504

D1.552.550.518

LUTHERAN BLOOD-GROUP SYSTEM

D24.611.216.705.230.552

G4.610.241.552

76

LUTROPIN see LH

LUTUTRIN see under CORPUS LUTEUM HORMONES

LY ANTIGENS see ANTIGENS, LY

LYASES

D8.586.520+

DESMOLASES

X DESMOLASES
XU ADENYLOSUCCINATE LYASE
XU ARGININOSUCCINATE LYASE
XU CYSTATHIONINE GAMMA-LYASE
XU CYSTEINE SYNTHASE
XU DNA PHOTOLYASE
XU FERROCHELATASE
XU LACTOYL GLUTATHIONE LYASE
XU SULFHYDRASES
XU SULFHYDRASES
XU TRYPTOPHANASE

TRYPTOPHANASE

XU TYROSINE PHENOL-LYASE

LYCINE see BETAINE

LYCORANS

D3.132.495

D3.549.603

LYCOREMINE see GALANTHAMINE

LYE see under CAUSTICS

LYELL'S SYNDROME see EPIDERMAL NECROLYSIS, TOXIC

LYING

F3.126.842.483

LYME ARTHRITIS see ARTHRITIS, INFECTIOUS

LYMECYCLINE see under TETRACYCLINES
X TETRACYCLINE-L-METHYLENE LYSINE

LYMNAEA

B1.644.776.645 72

LYMPH

A12.207.630+

A15.520.436 +

LYMPH NODE EXCISION

E4.446+

LYMPH NODE SYNDROME, MUCOCUTANEOUS see MUCOCUTANEOUS LYMPH NODE SYNDROME

LYMPH NODES

A15.520.604.412

LYMPHADENITIS

C15.604.315+

X ADENITIS

LYMPHADENITIS. TUBERCULOUS see TUBERCULOSIS. LYMPH NODE

LYMPHADENOPATHY, IMMUNOBLASTIC see IMMUNOBLASTIC LYMPHADENOPATHY

LYMPHANGIECTASIS

C15.604.360

LYMPHANGIECTASIS, INTESTINAL see under PROTEIN-LOSING

LYMPHANGIOENDOTHELIOMA

LYMPHANGIOLEIOMYOMA see LYMPHANGIOMYOMA

LYMPHANGIOMA

C4.557.690.651

LYMPHANGIOMYOMA see under LYMPHOPROLIFERATIVE LYMPHANGIOLEIOMYOMA

LYMPHANGIOSARCOMA

C4.557.690.689

C4.557.863.496

LYMPHANGITIS

C15.604.406

LYMPHANGITIS, EPIZOOTIC was heading 1970-81

LYMPHATIC DISEASES

C15.604-

70; LYMPHATISM was heading 1963-78

see related

CHYLOTHORAX LEUKEMIA, LYMPHOBLASTIC LEUKEMIA, LYMPHOCYTIC

XU MUCOCUTANEOUS LYMPH NODE SYNDROME

LYMPHATIC METASTASIS

C4.805.650.560

LYMPHATIC SYSTEM

A15.520+

LYMPHEDEMA

C15.604.496-4

ELEPHANTIASIS was see under FILARIASIS & LYMPHEDEMA 1963-74 XU ELEPHANTIASIS XR EDEMA

LYMPHOCHIN see ANILINE MUSTARD

LYMPHOCYTE ACTIVATION see LYMPHOCYTE TRANSFORMATION

LYMPHOCYTE COOPERATION

G4.335.650 78

G4.610.749

XR B-LYMPHOCYTES XR T-LYMPHOCYTES

LYMPHOCYTE CULTURE TEST, MIXED see LEUKOCYTE CULTURE TEST, MIXED

LYMPHOCYTE DEPLETION

E2.95.449.521

E5.478.610.570

74

XR LYMPHOPENIA

LYMPHOCYTE MITOGENIC FACTOR see MITOGENIC FACTOR

LYMPHOCYTE TRANSFORMATION

E.5.478.680

G4.610.555.714.671

X LYMPHOCYTE ACTIVATION

LYMPHOCYTES

A11.118.637.555+ A15.520.520+

A15.145.229.637.555+

see related

ANTILYMPHOCYTE SERUM
X LYMPHOID CELLS

B-LYMPHOCYTES

A11.63.438 A15.145.229.637.555.438 A15.520.520.438

A11.118.637.555.438 A15.520.118.438

see related

LYMPHOCYTE COOPERATION
BURSA-DEPENDENT LYMPHOCYTES

T-LYMPHOCYTES

A11.118.637.555.604+ A15.520.520.604+

A15.145.229.637.555.604+

73; HELPER CELLS was see LYMPHOCYTE COOPERATION 1978

see related LYMPHOCYTE COOPERATION

HELPER CELLS
THYMUS-DEPENDENT LYMPHOCYTES XR IMMUNITY, CELLULAR

LYMPHOCYTES, NULL

A11.118.637.555.615 A15.520.520.615

A15.145.229.637.555.615

82

NULL CELLS

LYMPHOCYTIC CHORIOMENINGITIS

X

73

C10.228.228.507.616.521

LYMPHOCYTIC CHORIOMENINGITIS VIRUS

B4.909.777.779.521

B4.909.777.80.565

LYMPHOCYTOPENIA see LYMPHOPENIA

LYMPHOCYTOSIS

C15.378.553.475.604

LYMPHOCYTOTOXIC ANTIBODIES see ANTILYMPHOCYTE SERUM

LYMPHOGRANULOMA INGUINALE see LYMPHOGRANULOMA

LYMPHOGRANULOMA, MALIGNANT see HODGKIN'S DISEASE

LYMPHOGRANULOMA VENEREUM

C1.539.919.603

C1.850.200.195.560

X LYMPHOGRANULOMA INGUINALE

LYMPHOGRAPHY

E1.818.453

XR INJECTIONS, INTRALYMPHATIC

LYMPHOID CELLS see LYMPHOCYTES

LYMPHOID TISSUE

A10.549+

A15.520.604+

see related

ADENOIDS SPLEEN THYMUS GLAND

TONSIL XU PEYER'S PATCHES

LYMPHOKINES

D24.611.632+

XU LEUKOCYTE MIGRATION INHIBITORY FACTORS XU MITOGENIC FACTOR

LYMPHOMA C15.604.515.569 +

C4.557.386+ GERMINOBLASTOMA

XXX IMMUNOBLASTOMA RETICULOLYMPHOSARCOMA

X SARCOMA, GERMINOBLASTIC X SARCOMA, IMMUNOBLASTIC XR LYMPHATIC DISEASES

LYMPHOMA, BURKITT'S see BURKITT'S LYMPHOMA

LYMPHOMA, GIANT FULLICULAR

C4.557.386.452

X BRILL-SYMMERS DISEASE

LYMPHOMA L5178 see LEUKEMIA L5178

LYMPHOMATOID GRANULOMATOSIS

C15.604.515.571

GRANULOMATOSIS, LYMPHOMATOID

LYMPHOMATOSIS VIRUS, AVIAN see AVIAN LEUKOSIS VIRUSES

LYMPHOPENIA

C15.378.553.546.605

C20.673.627

70

/OL

3

SS

982

UMI

see related

LYMPHOCYTE DEPLETION
X LYMPHOCYTOPENIA

LYMPHOPROLIFERATIVE DISORDERS

C15.604.515+

XU LYMPHANGIOMYOMA

LYMPHOQUIN see ANILINE MUSTARD

LYMPHOSARCOMA

C4.557.386.497 C15.604.515.569.569

C4.557.863.522

LYMPHOTOXINS

D24.611.632.438 D24 185 926 235 565

was LYMPHOTOXIN 1974-77; LYMPHOCYTOTOXINS was see LYMPHOTOXINS 1978

LYNESTRENOL

D4.808.668.651.693.494 D7.360.276.210.443.706.452

D6.597.799.506

D12.644.943.400+

65

X ETHINYLESTRENOL

LYOPHILIZATION see FREEZE DRYING

LYPRESSIN

D6.472.734.692.781.400 + D19.770.896.540 +

79; was LYSINE VASOPRESSIN see under VASOPRESSIN 1975-78; FELYPRESSIN was PHELYPRESSIN see under VASOPRESSIN 1975-78

LYSINE VASOPRESSIN VASOPRESSIN, LYSINE X LYSINE VASO X VASOPRESSIN XU FELYPRESSIN

LYSERGIC ACID see under ERGOLINES

LYSERGIC ACID DIETHYLAMIDE

D3.132.327.287.572.522+

D3.549.439.572.522+

D15.236.372.542

D23.846.561 -

LSD LYSERGIDE

XU 2-BROMOLYSERGIC ACID DIETHYLAMIDE

LYSERGIDE see LYSERGIC ACID DIETHYLAMIDE

LYSINE

D12 125 95 647 +

D12.125.142.497

XU HYPUSINE

LYSINOALANINE

XU SACCHAROPINE

LYSINE HYDROXYLASE see under HYDROXYLASES
X LYSINE 2-OXOGLUTARATE DIOXYGENASE

X PROTOCOLLAGEN LYSYL HYDROXYLASE

LYSINE MONOOXYGENASE see under OXYGENASES

LYSINE OXYGENASE

LYSINE 2-OXOGLUTARATE DIOXYGENASE see LYSINE HYDROXYLASE

LYSINE OXYGENASE see LYSINE MONOOXYGENASE

LYSINE VASOPRESSIN see LYPRESSIN

LYSINOALANINE see under LYSINE

LYSOGENY

G4.185.515.591+

G5.386.521+

PROPHAGE INTEGRATION XU ATTACHMENT SITES (MICROBIOLOGY) XR BACTERIOPHAGES

LYSOLECITHIN ACYLTRANSFERASE see under ACYLTRANSFERASES X ACYL COA LYSOLECITHIN ACYLTRANSFERASE

LYSOLECITHINASE see LYSOPHOSPHOLIPASE

LYSOLECITHINS see LYSOPHOSPHATIDYLCHOLINES

LYSOPHOSPHATIDYLCHOLINES

D10.516.695.300.700.710.400

77: was LYSOLECITHIN 1963-76

X LYSOLECITHINS

LYSOPHOSPHOLIPASE see under PHOSPHOLIPASES

LECITHINASE B LYSOLECITHINASE

LYSOSOMAL ALPHA-GLUCOSIDASE see EXO-1,4-ALPHA-GLUCOSIDASE

LYSOSOMES

A11.368.702.452

65

LYSOSTAPHIN

D8.586.277.656.550 D20.187.540

D20.85.479

73

XR BACTERIOLYSIS

LYSOZYME see MURAMIDASE

LYSURIDE HYDROGEN MALEATE see LISURIDE

LYSYL OXIDASE see under AMINO ACID OXIDOREDUCTASES

LYSYL T RNA SYNTHETASE see under AMINO ACYL T RNA SYNTHETASES

LYTIC COCKTAIL see HIBERNATION, ARTIFICIAL

LYXULOSE see XYLULOSE

M99 see ETORPHINE

M-B FACTOR see MUSCLE RELAXING FACTOR

M PERIOD see MITOSIS

MAC see MAXIMUM PERMISSIBLE EXPOSURE LEVEL

MACACA

B2.649.801.201.468.660+

73

X APE, BARBARY
X MACAQUE
X MONKEY, JAPANESE
XU MACACA FASCICULARIS
XU MACACA MULATTA
XU MACACA NEMESTRINA
XU MACACA RADIATA

MACACA FASCICULARIS see under MACACA X MONKEY, CRAB-EATING X MONKEY, CYNOMOLGUS

MACACA MULATTA see under MACACA X MONKEY, RHESUS

MACACA NEMESTRINA see under MACACA X MONKEY, PIG-TAILED

MACACA RADIATA see under MACACA X MONKEY, BONNET

MACAQUE see MACACA

MACE see CHLOROACETOPHENONE

MACHIAVELLIANISM see under PERSONALITY X MANIPULATION, PSYCHOLOGICAL

MACHUPO VIRUS see HEMORRHAGIC FEVER VIRUSES, AMERICAN

MACROGLOBULINEMIA

C15.378.147.780.630+ C20.780.630+

C15.604.515.573

WALDENSTROM'S MACROGLOBULINEMIA

MACROGLOBULINS

D12.776.124.790.720+

D12.776.377.715.647+

MACROGLOSSIA

C16.131.314.687.460

76; was see under TONGUE 1975, was see under TONGUE /abnormalities 1969-74

MACROGOLS see POLYETHYLENE GLYCOLS

MACROMOLECULAR SYSTEMS

D12.472+

65

see related POLYMERS

XU BIOPOLYMERS XR POLYMERS

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

246

NLM-OMS-A82 00246

MACROPHAGE ACTIVATION

G4.610.770 82

MACROPHAGE CHEMOTACTIC FACTORS see CHEMOTACTIC FACTORS, MACROPHAGE

MACROPHAGE CHEMOTAXINS see CHEMOTACTIC FACTORS, MACROPHAGE

MACROPHAGE MIGRATION INHIBITORY **FACTORS**

D24.611.632.625

80; was MIGRATION INHIBITORY FACTOR 1974-79 X MIGRATION INHIBITION FACTORS, MACROPHAGE XR CELL MIGRATION INHIBITION

MACROPHAGES

A11.329.372+ A15.680.397+

A11.733.397+ A15.812.522+

RETICULOENDOTHELIAL SYSTEM

MACROSTOMIA

C16.131.314.687.522 65

MACULA LUTEA

A9.371.729.522 4

XU FOVEA CENTRALIS

MACULAE, ACOUSTIC see under LABYRINTH

MACULAR DEGENERATION

C11.768.585.439

79- was see under RETINAL DEGENERATION 1970-78

MADURELLA

B5.354.381.546.485

MADUROMYCOSIS

C1.252.40.692.606

C1.703.295.522

C17.838.208.557 X MYCETOMA

MAEDI see PNEUMONIA, PROGRESSIVE INTERSTITIAL, OF SHEEP

MAEDI VIRUS see VISNA-MAEDI VIRUSES

MAFENIDE see under SULFONAMIDES X BENSULFAMIDE X 4-HOMOSULFANILAMIDE X SULFABENZAMINE

MAGENTAS see ROSANILINE DYES

MAGIC

11.76.201.450.897.439

MAGNESIUM

D1.248.497.300.333.563 D1.552.539.557+

D1 268 513 D1.937.507

XU MAGNESIUM HYDROXIDE

MAGNESIUM DEFICIENCY

C18.654.223.439

MAGNESIUM HYDROXIDE see under MAGNESIUM X BRUCITE X MILK OF MAGNESIA

MAGNESIUM OXIDE

D1.552.539.557.439 D19.316.203.59.581

D1.655.498.486 D19.316.396.566

MAGNESIUM SULFATE

D1.552.539.557.606 D19.316.396.570

D1.877.814.539.522

MAGNETICS

H1.671.493+

MAINTENANCE

N2.628+

73

MAINTENANCE AND ENGINEERING, HOSPITAL

N2.278.354.422.450 N4.452.442.422.450

N2.628.472

80; was MAINTENANCE, HOSPITAL 1978-79, was HOSPITAL MAINTENANCE 1963-77

ENGINEERING, HOSPITAL
HOSPITAL ENGINEERING
HOSPITAL GROUNDSKEEPING
HOSPITAL MAINTENANCE
LANDSCAPING, HOSPITAL

MAIZE see CORN

MAJOR HISTOCOMPATIBILITY COMPLEX

G5.511.580+

G4.610.626.580+

x HISTOCOMPATIBILITY COMPLEX

MALABSORPTION SYNDROMES

C6.405.469.637+

C18.452.603+

65; MALABSORPTION SYNDROME was see SPRUE 1963-64; MALABSORPTION SYNDROME, CHILDHOOD was see CELIAC **DISEASE 1963-64**

see related

INTESTINAL ABSORPTION XU SHORT BOWEL SYNDROME XR INTESTINAL ABSORPTION

MALACOPLAKIA

C23.739.548

MALAOXON see under MALATHION

MALAR BONE see ZYGOMA

MALARIA

C3.752.552+

MALARIA CONTROL was heading 1963-66 X PLASMODIUM INFECTIONS XU BLACKWATER FEVER

MALARIA, AVIAN

C3.752.552.606

C22.131.498

MALASSEZIA

B5 354 381 546 522

X PITYROSPORUM

MALATE CONDENSING ENZYME see MALATE SYNTHASE

MALATE DEHYDROGENASE

D8.586.682.47.605

MALATE SYNTHASE see under KETOACID-LYASES X GLYOXYLATE TRANSACETYLASE X MALATE CONDENSING ENZYME X MALATE SYNTHETASE

MALATE SYNTHETASE see MALATE SYNTHASE

MALATES

D2.241.81.337.463+

D2.241.511.505

MALATHION D2.719.639

D5.723.491.657.648+

72 XU MALAOXON

MALE FERN see ASPIDIUM

MALEATES

D2.241.81.337.502+

XU CITRACONIC ACID

MALEIC ACID HYDRAZIDE see MALEIC HYDRAZIDE

MALEIC ANHYDRIDE DIVINYL ETHER see PYRAN COPOLYMER

MALEIC ANHYDRIDE VINYL ETHER see PYRAN COPOLYMER

MALEIC ANHYDRIDES see under FURANS X 2,5-FURANDIONES

MALEIC HYDRAZIDE see under PYRIDAZINES X MALEIC ACID HYDRAZIDE

MALEIMIDES

D2.241.81.337.502.524+

D2.478.440+

74

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3

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982

UMI

MALFUNCTION, EQUIPMENT see EQUIPMENT FAILURE

MALIGNANT CARCINOID SYNDROME

C4 557 112 524 4

XU CARCINOID HEART DISEASE

MALIGNANT CATARRH

C2.256.466.606

C22.196.540

MALIGNANT HYPERPYREXIA see MALIGNANT HYPERTHERMIA

MALIGNANT HYPERTHERMIA

C23.814.424

C23.888.189.344.607

HYPERTHERMIA, MALIGNANT MALIGNANT HYPERPYREXIA

MALINGERING

F3.126.594

MALLEUS see under EAR OSSICLES

MALLOPHAGA

B1.131.617.564.524

MALLORY-WEISS SYNDROME

C6.306.468.524

66

MALNUTRITION see NUTRITION DISORDERS

MALOCCLUSION

C7.793.494+

see related

ORTHODONTICS, CORRECTIVE PROGNATHISM

RETROGNATHISM

XU MALOCCLUSION, ANGLE CLASS I XU MALOCCLUSION, ANGLE CLASS II XU MALOCCLUSION, ANGLE CLASS III

DENTAL OCCLUSION TOOTH

MALOCCLUSION, ANGLE CLASS I see under MALOCCLUSION X ANGLE CLASS I

MALOCCLUSION, ANGLE CLASS II see under MALOCCLUSION X ANGLE CLASS II

MALOCCLUSION, ANGLE CLASS III see under MALOCCLUSION X ANGLE CLASS III

MALONALDEHYDE see MALONDIALDEHYDE

MALONATES

D2.241.81.337.540+

XU BUMADIZONE

XU MALONDIALDEHYDE XU METHYLMALONIC ACID XU PHENYLETHYLMALONAMIDE

MALONDIALDEHYDE see under MALONATES
X MALONALDEHYDE
X PROPANEDIAL

MALONYL COA see MALONYL COENZYME A

MALONYL COENZYME A see under ACYL COENZYME A

MALONYL COA

MALPIGHIAN TUBULES see under CLOACA

MALPRACTICE

see related

11.880.604.583.524+

N3.706.535.606+

INSURANCE, LIABILITY XU DEFENSIVE MEDICINE

MALT

J1.341.182.452.441

MALTA FEVER sec BRUCELLOSIS

MALTASES see ALPHA-GLUCOSIDASES

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

MALTOSE

D9.203.698.629.305.523 D9.203.698.365.450

MAMMAE A 10 336 482

A13.589

UDDER was heading 1968-78

X MAMMARY GLANDS, ANIMAL X UDDER XR EXOCRINE GLANDS

MAMMALS

B2.649-

LAGOMORPHA was see under RABBITS 1963-74; SIRENIA was heading 1963-67

XU HYRAXES XU LAGOMORPHA

MAMMARY ARTERIES see under THORACIC ARTERIES

MAMMARY CANCER VIRUS

B4.909.574.807.674.441 B4.909.777.779.674.441

B4.909.777.731.674.441

MILK FACTOR MOUSE MAMMARY TUMOR VIRUS

MAMMARY DYSPLASIA see FIBROCYSTIC DISEASE OF BREAST

MAMMARY GLANDS see BREAST

MAMMARY GLANDS, ANIMAL see MAMMAE

MAMMARY NEOPLASMS, EXPERIMENTAL

C4.588.180.525

C4.619.590

MAMMILLARY BODIES

A8.186.211.385.357.362.500 71; was see under HYPOTHALAMUS 1963-70

MAMMOGRAPHY

E1.818.483+

XU XEROMAMMOGRAPHY

MAMMOTROPIC HORMONE, PITUITARY see PROLACTIN

MAMMOTROPIC HORMONE, PLACENTAL see PLACENTAL LACTOGEN

MAMMOTROPIN see PROLACTIN

MAN-MACHINE SYSTEMS

F2.784.412.575 J1.897.441

70

J1.293.556.441

MANAGEMENT AUDIT see under ORGANIZATION AND ADMINISTRATION X OPERATIONAL AUDIT

MANDELIC ACIDS

D2.241.223.475 + D20.237.386

D2.241.511.536+

75: was MANDELIC ACID 1963-74

XU CYCLANDELATE

MANDELONITRILE BETA GENTIOBIOSIDE see AMYGDALIN

MANDIBLE

A2.835.232.781.324.502.632

MANDIBULAR CONDYLE

A2.835.232.781.324.502.640

MANDIBULAR DISEASES

C5.500.607+

MANDIBULAR FRACTURES

C21.866.405.762.467.441 C21.866.460.589.338.608.441

C21.866.460.589.338.500.441 C21.866.460.836.500.441

66

MANDIBULAR INJURIES

C21 866 460 589 338 608 ±

MANDIBULAR NEOPLASMS

C4.588.149.450.400

C5.500.607.442

MANDIBULAR NERVE

A8.796.214.848.375 XU LINGUAL NERVE

MANDIBULAR PROSTHESIS

E4.659.625 E6.780.588 E7.450.630

67

E4.833.566 E6.892.566 E7.858.565.675

MANDIBULAR REST POSITION see VERTICAL DIMENSION

MANDIBULAR RIDGE AUGMENTATION see ALVEOLAR RIDGE

MANDIBULOFACIAL DYSOSTOSIS

C5.116.99.246.650+

C16.131.621.246.650+

TREACHER COLLINS SYNDROME X TREACHER COLLINS SYNDR XU GOLDENHAR SYNDROME XU HALLERMANN'S SYNDROME

MANDRAGORA

B6.560.569

MANDRILL see PAPIO

MANEB see under THIOCARBAMATES

MANGANESE

D1.268.521 D1.937.535

D1.552.484+

MANGE see MITE INFESTATIONS

MANGE, SARCOPTIC see SCABIES

MANIA see MANIC DISORDER

MANIC-DEPRESSIVE PSYCHOSIS see BIPOLAR DISORDER

MANIC DISORDER see under AFFECTIVE DISORDERS, PSYCHOTIC X MANIA X MANIC STATE

MANIC STATE see MANIC DISORDER

MANIFEST ANXIETY SCALE see under PERSONALITY INVENTORY
X TAYLOR MANIFEST ANXIETY SCALE

MANIKINS see under MODELS, STRUCTURAL X MANNEQUINS

MANIOC see CASSAVA

MANIPULATION, ORTHOPEDIC

E2.643

E4.557.607

MANIPULATION, PSYCHOLOGICAL see MACHIAVELLIANISM

MANNANS see under POLYSACCHARIDES

MANNEOUINS see MANIKINS

MANNICH BASES see under AMINES

MANNITOL.

D2.33.800.609 + D19.770.224.453.442

D9.203.853.609+

XU MITOBRONITOL

MANNITOL DEHYDROGENASE

D8.586.682.47.150.700.649

65

MANNITOL NITROGEN MUSTARD see MANNOMUSTINE

MANNITOL PHOSPHATES see under SUGAR PHOSPHATES

MANNOHEPTULOSE see under HEPTOSES X MANNOKETOHEPTOSE

MANNOKETOHEPTOSE see MANNOHEPTULOSE

MANNOLIPID see DOLICHOL MONOPHOSPHATE MANNOSE

MANNOMUSTINE

D2.455.526.728.650.463 D22 204 585 581

X MANNITOL NITROGEN MUSTARD

MANNONATE OXIDOREDUCTASE see FRUCTURONATE REDUCTASE

MANNOSE

D9.203.546.359.588

MANNOSEPHOSPHATE ISOMERASE see under CARBOHYDRATE

X MANNOSE-6-PHOSPHATE ISOMERASE X PHOSPHOMANNOSE ISOMERASE

MANNOSE-6-PHOSPHATE ISOMERASE see MANNOSEPHOSPHATE ISOMERASE

MANNOSEPHOSPHATES see under HEXOSEPHOSPHATES

MANNOSIDASES

D8.586.277.450.625

78: was see under DISACCHARIDASES 1975-77

MANNOSIDES see under GLYCOSIDES

MANNOSULFAN see under METHANESULFONATES

MANNOSYL PHOSPHORYL DOLICHOL see DOLICHOL MONOPHOSPHATE MANNOSE

MANNOSYLDEOXYPAROMOMYCIN see LIVIDOMYCINS

MANNOSYLTRANSFERASES see under HEXOSYLTRANSFERASES

MANOMETRY

F5 559

XR PRESSURE

MANSONELLA

B1.500.294.433.331.553+

XU MANSONELLA OZZARDI

MANSONELLA OZZARDI see und X FILARIA DEMARQUAYI X FILARIA OZZARDI nder MANSONELLA

MANSONELLIASIS see under FILARIASIS

MANTIDS see DICTYOPTERA

MANUAL COMMUNICATION

E2.831.671.609 + L1.143.649.526 +

F1.145.209.530.702+

74; SIGN LANGUAGE was heading 1963-65

XU SIGN LANGUAGE

MANUALS

L1.178.682.192.609+

MANUBRIUM see under STERNUM

MANURE

J1.40.575

79 XR FECES

MANUSCRIPTS

L1.178.682.608+

MANUSCRIPTS, MEDICAL

1.1.178.682.608.526

MAPLE SYRUP URINE DISEASE

C10.228.140.163.608 C18.452.648.66.608

XR URINE

MAPPINE see BUFOTENIN

MAPROTILINE see under ANTHRACENES

MAPS

L1.178.147.426

XR GEOGRAPHY

MARASMUS see PROTEIN-CALORIE MALNUTRITION

MARBURG VIRUS see under RHABDOVIRIDAE
X FRANKFURT-MARBURG SYNDROME VIRUS

MARBURG VIRUS DISEASE

C2.782.417.560

C22.576.500

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UMI

MARCHIAFAVA-MICHELI SYNDROME see HEMOGLOBINURIA, PAROXYSMAL

MAREK'S DISEASE

C4 557 386 546

C2.928.489 C22.131.546

B4.909.574.204.525

FOWL PARALYSIS

X NEUROLYMPHOMATOSIS

MAREK'S DISEASE VIRUS

B4.909.204.382.675 75

X

FOWL PARALYSIS VIRUS NEUROLYMPHOMATOSIS VIRUS

MARFAN'S SYNDROME see ARACHNODACTYLY

MARGARINE

D10.516.212.302.651

J1.341.637

MARGINAL ULCER see under PEPTIC ULCER

MARIDOMYCINS see LEUCOMYCINS

MARIE-BAMBERGER DISEASE see OSTEOARTHROPATHY, SECONDARY HYPERTROPHIC

MARIE-STRUEMPELL DISEASE see SPONDYLITIS, ANKYLOSING

MARIHUANA SEE CANNABIS

MARIHUANA ABUSE see CANNABIS ABUSE

MARINE BIOLOGY

G1.273.476

see related

OCEANOGRAPHY

PLANKTON XR OCEANOGRAPHY

MARINE TOXINS

D24 185 926 580+ 74

XII CIGUATOXIN

MARITAL RELATIONSHIP see MARRIAGE

MARITAL THERAPY

F4.754.500

76; was MARRIAGE THERAPY 1973-75

MARKER, GENETIC see GENETIC MARKER

MARKETING OF HEALTH SERVICES

N3.349.440

80; was see under HEALTH RESOURCES 1979

HEALTH SERVICES MARKETING

MARKOV CHAINS see under PROBABILITY

MARMOSET, COMMON see CALLITHRIX

MARMOSET, COTTON-TOP see SAGUINUS

MARMOSET, LONG-TUSKED see SAGUINUS

MARMOSET, SHORT-TUSKED see CALLITHRIX

MARMOSET VIRUS see under HERPESVIRIDAE
X HERPES-T VIRUS
X HERPESVIRUS PLATYRHINAE

MARMOSETS see CALLITHRICIDAE

MARMOTA see under SCIURIDAE X WOODCHUCKS

MAROTEAUX-LAMY SYNDROME see MUCOPOLYSACCHARIDOSIS 6

MARRIAGE

F1.829.263.315.526 N1.824.308.526

11.880.225.423.526

X MARITAL RELATIONSHIP

MARROW see BONE MARROW

MARRUBIUM

B6.560.577

MARSH-BENDALL FACTOR see MUSCLE RELAXING FACTOR

MARSUPIALIA

B2.649.573+

XU KANGAROOS

MASKING, PERCEPTUAL See PERCEPTUAL MASKING

MASKS

E7.712.402

MASOCHISM

F3.709.597.608.700.490

MASS BEHAVIOR

F1.145.813.527

F1.829.759.527

74

see related

CIVIL DISORDERS

MASS CHEST X-RAY

E1.302.577 E1.563.443

N1.224.458.527.443

G3.850.520.610.580.300 N2.421.143.827.233.443.443

N2.421.726.233.443.443

XR TUBERCULOSIS, PULMONARY

MASS FRAGMENTOGRAPHY

E5 196 181 349 500

E5 196 867 877 500 H1.181.278.862.877.500

H1.181.278.186.312.500

77; was see under CHROMATOGRAPHY, GAS 1976

CHROMATOGRAPHY, GAS-LIQUID-MASS SPECTROMETRY
CHROMATOGRAPHY, GAS-MASS SPECTROMETRY
CHROMATOGRAPHY, MASS
SPECTROMETRY
SPECTROMETRY, MASS-GAS CHROMATOGRAPHY
SPECTRUM ANALYSIS, MASS-GAS CHROMATOGRAPHY

MASS MEDIA

L1.178.590

MASS SCREENING

E1.563+

G3.850.520.610.580+ N2.421.143.827.233.443+

N1.224.458.527 N2.421.726.233.443+

G10 549 429

68; was MASS SCREENING TECHNICS 1963-67 XR EPIDEMIOLOGIC METHODS

MASS SPECTROMETRY see SPECTRUM ANALYSIS, MASS

MASSAGE

E2.831.578.665

MASSETER MUSCLE see under MASTICATORY MUSCLES

MAST CELL SARCOMA see SARCOMA, MAST CELL

MAST CELLS

A11.329.427

MASTECTOMY

E4.466

XR BREAST

MASTICATION

G10 261 692

CHEWING

MASTICATORY MUSCLES

A2.633.560+

XU MASSETER MUSCLE XU PTERYGOID MUSCLE XU TEMPORAL MUSCLE

MASTIGOPHORA

B1.841.443+

X FLAGELLATA X ZOOFLAGELLATA XU HISTOMONAS

XU OCHROMONAS XU ZOOMASTIGINA

MASTITIS

C13.703.844.506.677

C19.146.677+

MASTITIS, BOVINE

C19.146.677.527

C22.196.581

MASTITIS, CYSTIC see FIBROCYSTIC DISEASE OF BREAST

MASTOCYTOMA see SARCOMA, MAST CELL

MASTOCYTOSIS see URTICARIA PIGMENTOSA

MASTOID

A2.835.232.781.885.444

MASTOIDITIS

C9.218.705.663.652

MASTOMYS see MURIDAE

MASTURBATION

F1.145.792.526

F3.709.597.460.600

MATERIA ALBA

A12.300.630

C7.793.208.652

XR DENTAL PROPHYLAXIS

MATERIALS MANAGEMENT, HOSPITAL

N2.278.354.608+

N4.452.442.475+

Vas HOSFITAL MATERIALS MANAGEMENT see under HOSPITAL

ADMINISTRATION 1976-77

HOSPITAL MATERIALS MANAGEMENT STOREROOMS X HOSPITAL X STOREROOMS XU INVENTORIES, HOSPITAL

MATERNAL AGE

G7.168.590

G8.520.769.420+

67

XU MATERNAL AGE 35 AND OVER

MATERNAL AGE 35 AND OVER see under MATERNAL AGE

MATERNAL BEHAVIOR

F1.145.597

F1.829.263.370.215

MATERNAL-CHILD HEALTH CENTERS see under HEALTH FACILITIES

MATERNAL DEPRIVATION

F1.829.263.370.240

69

MATERNAL-FETAL EXCHANGE

G8.520.769.455

see related

ABNORMALITIES, DRUG-INDUCED
XR FETUS

XR PLACENTA

MATERNAL HEALTH SERVICES

N2.421.143.620+

XR MATERNAL WELFARE

MATERNAL MORTALITY

N1.224.935.698.653

MATERNAL WELFARE

11.880.787.678

MATERNAL HEALTH SERVICES

MATHEMATICS

H1.548+

MATING BEHAVIOR, ANIMAL see SEX BEHAVIOR, ANIMAL

MATRIX BANDS see under DENTAL INSTRUMENTS

A2.835.232.781.324.502.645

MAXILLARY ARTERY

A7.231.114.523

MAXILLARY DISEASES

C5.500.693+

MAXILLARY FRACTURES

C21.866.405.762.467.611 C21.866.460.589.445

C21.866.460.589.338.500.611

66

C21.866.460.836.500.611

MAXILLARY NEOPLASMS

C4.588.149.450.528

C5.500.693.528+

MAXILLARY NERVE

A8.796.214.848.478

MAXILLARY RIDGE AUGMENTATION see ALVEOLAR RIDGE AUGMENTATION

MAXILLARY SINUS

A4.621.578

MAXILLOFACIAL DEVELOPMENT

G7.553.121.478

G11.427.111.478

65

CEPHALOMETRY

MAXILLOFACIAL INJURIES

C21.866.460.589+

MAXILLOFACIAL PROSTHESIS

E4.659.678 F6 780 653 E4.833.610

E6.892.610 E7.858.565.728

MAXIMAL BREATHING CAPACITY see MAXIMAL VOLUNTARY

MAXIMAL EXPIRATORY FLOW RATE see under FORCED EXPIRATORY

FLOW RATES
X FORCED EXPIRATORY FLOW 0.2-1.2
X FORCED EXPIRATORY FLOW 200-1200

MAXIMAL EXPIRATORY FLOW-VOLUME CURVES see under FORCED EXPIRATORY FLOW RATES

MAXIMAL MIDEXPIRATORY FLOW RATE see under FORCED

EXPIRATORY FLOW RATES
X FORCED EXPIRATORY FLOW 025-075 PERCENT

MAXIMAL VOLUNTARY VENTILATION see under RESPIRATORY AIRFLOW X MAXIMAL BREATHING CAPACITY

MAXIMUM ALLOWABLE CONCENTRATION see MAXIMUM PERMISSIBLE EXPOSURE LEVEL

MAXIMUM PERMISSIBLE EXPOSURE LEVEL see under

ENVIRONMENTAL EXPOSURE MAC
MAXIMUM ALLOWABLE CONCENTRATION
THRESHOLD LIMIT VALUES

MAYTANSINE see under OXAZINES

MAZINDOL see under INDOLES

MCARDLE'S DISEASE see GLYCOGENOSIS 5

MCCUNE-ALBRIGHT SYNDROME see FIBROUS DYSPLASIA.

MCN A 343 see under AMMONIUM COMPOUNDS

MCNAUGHTON RULE see under FORENSIC PSYCHIATRY

MCP see MCPA

MCPA see under GLYCOLATES
X MCP

MEALS ON WHEELS see FOOD SERVICES

MDA see 3.4-METHYLENEDIOXYAMPHETAMINE

MEALWORM see TENEBRIO

MEASLES

C2.782.660.585

X RUBEOLA

MEASLES, GERMAN see RUBELLA

MEASLES VACCINE

D24.310.894.899.404

64

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UMI

MEASLES VIRUS

B4.909.777.569.580

X MORBILLI VIRUS

MEASLES VIRUS, GERMAN see RUBELLA VIRUS

MEAT

J1.341.659+

XU MEAT PRODUCTS

MEAT-PACKING INDUSTRY

J1.576.598+

MEAT PRODUCTS see under MEAT

MEBALLYMAL see SECOBARBITAL

MEBENDAZOLE see under BENZIMIDAZOLES

MEBUBARBITAL see PENTOBARBITAL

MEBUMAL see PENTOBARBITAL

MECAMYLAMINE

D2.455.849.618.500 D18.162.526

D16.653.396.379

MECHANORECEPTORS

A8 796 511 725 404 +

71; GOLGI-MAZZONI CORPUSCLES & PACINIAN CORPUSCLES were see under NERVE ENDINGS 1963-71; NEUROTENDINOUS SPINDLES was see under RECEPTORS, NEURAL 1972-76, was see under NERVE **ENDINGS 1963-71**

see related

see related
PROPRIOCEPTION
X RECEPTORS, STRETCH
XU GOLGI-MAZZONI CORPUSCLES
XU NEUROTENDINOUS SPINDLES
XU PACINIAN CORPUSCLES
XU PULMONARY STRETCH RECEPTORS

MECHLORETHAMINE

D2.455.526.728.650.529

D22.204.585.602 MECHLORETHAMINE OXIDE was heading 1963-79

CHLORETHAZINE

CHLORMETHINE

MECHLORETHAMINE OXIDE

NITROGEN MUSTARD

MECHLORETHAMINE OXIDE see MECHLORETHAMINE

MECILLINAM see under PENICILLANIC ACIDS

MECKEL'S DIVERTICULUM

A3.492.411.620.484.612

C16.131.314.556

MECLASTINE see CLEMASTINE

MECLIZINE

D2.455.426.559.389.115.475 D3.383.606.650

D23.136.529

HISTAMETIZYN

MECLOZINE PARACHLORAMINE

MECLOCYCLINE see under OXYTETRACYCLINE

MECLOFENAMIC ACID see under ANTHRANILIC ACIDS

MECLOFENOXATE see CENTROPHENOXINE

MECLOPRODIN see CLEMASTINE

MECLOQUALONE see under QUINAZOLINES

MECLOZINE see MECLIZINE

MECONIUM

A12.459.529

A16.378.529

MEDAB see METHYLDIMETHYLAMINOAZORENZENE

MEDAZEPAM see under BENZODIAZEPINE TRANQUILIZERS

MEDEX see PHYSICIANS' ASSISTANTS

MEDIAN EMINENCE see under HYPOTHALAMO-HYPOPHYSEAL SYSTEM

MEDIAN FOREBRAIN BUNDLE see under NEURAL PATHWAYS

MEDIAN NERVE

A8.796.828.169.379

see related

CARPAL TUNNEL SYNDROME XR CARPAL TUNNEL SYNDROME

MEDIASTINAL CYST

C23.304.612.379

MEDIASTINAL DISEASES

C23.304.612+

66

MEDIASTINAL EMPHYSEMA

C23 304 612 479

C23.390.529

EMPHYSEMA, MEDIASTINAL PNEUMOMEDIASTINUM

MEDIASTINAL NEOPLASMS C4.588.894.479

C23.304.612.579

MEDIASTINITIS

C23.304.612.679

MEDIASTINOSCOPY

E1.418.659

74

MEDIASTINUM

A1.911.529

see related PNEUMOMEDIASTINUM, DIAGNOSTIC

MEDICAID see MEDICAL ASSISTANCE, TITLE 19

MEDICAL ASSISTANCE

N3.219.521.346.506.564+

68

MEDICAL ASSISTANCE, TITLE 19

N3.219.521.346.506.564.655

71; MEDICAID was see under MEDICAL ASSISTANCE 1969-70; DENTAL MEDICAID PROGRAM was DENTICAID see under MEDICAL ASSISTANCE, ITILE 19 1974-78, was DENTICAID see under MEDICAL ASSISTANCE 1969-73

X MEDICAID XU DENTAL MEDICAID PROGRAM

MEDICAL AUDIT

N4.761.380+

XU COMMISSION ON PROFESSIONAL AND HOSPITAL ACTIVITIES

MEDICAL CARE RESEARCH see HEALTH SERVICES RESEARCH

MEDICAL CARE TEAM see PATIENT CARE TEAM

MEDICAL CENTERS, ACADEMIC see ACADEMIC MEDICAL CENTERS

MEDICAL CENTERS, UNIVERSITY see ACADEMIC MEDICAL CENTERS

MEDICAL DEVICE DESIGN see EQUIPMENT DESIGN

MEDICAL DEVICE FAILURE see EQUIPMENT FAILURE

MEDICAL DEVICE SAFETY see EQUIPMENT SAFETY

MEDICAL DEVICES see EQUIPMENT AND SUPPLIES

MEDICAL DIRECTORS M1.526.485.600

M1.526.70.630 N2.350.45.250 78

MEDICAL EXAMINERS see CORONERS AND MEDICAL EXAMINERS

MEDICAL HISTORY TAKING

E1.579+ 70

see related

DATA COLLECTION XU CORNELL MEDICAL INDEX XR MEDICAL RECORDS

MEDICAL ILLUSTRATION

L1.178.147.480 K1.93.410+

X ILLUSTRATION, MEDICAL XU MOULAGES

MEDICAL INDIGENCY

N1.824.460

68; was INDIGENT CARE 1963-67

INDIGENCY, MEDICAL INDIGENT CARE X

MEDICAL MISSIONS, OFFICIAL

11 534 655

74; MEDICAL MISSIONS was heading 1966-73

MEDICAL OFFICE BUILDINGS see under HEALTH FACILITIES

MEDICAL ONCOLOGY

G2.403.776.409.708

79

NEOPLASMS X ONCOLOGY, MEDICAL

MEDICAL RECEPTIONISTS see under MEDICAL SECRETARIES

MEDICAL RECORD ADMINISTRATORS

M1.526.485.67.550

N2.350.84.487

77; was MEDICAL RECORDS LIBRARIANS 1963-76

MEDICAL RECORD LINKAGE see under MEDICAL RECORDS

MEDICAL RECORDS

N4.452.859.564+

see related
MEDICAL HISTORY TAKING
XU MEDICAL RECORD LINKAGE
XU MEDICAL RECORDS, PROBLEM ORIENTED

MEDICAL RECORDS DEPARTMENT, HOSPITAL see under HOSPITAL DEPARTMENTS
X HOSPITAL MEDICAL RECORDS DEPARTMENT

MEDICAL RECORDS, PROBLEM ORIENTED see under MEDICAL RECORDS

MEDICAL SECRETARIES

M1.526.485.67.600+ N2.350.84.529+

XU MEDICAL RECEPTIONISTS

MEDICAL SOCIOLOGY see SOCIOLOGY, MEDICAL

MEDICAL STAFF

M1.526.485.630+

N2.350.559+

MEDICAL STAFF, HOSPITAL

M1.526.485.630.490 N2.350.559.472

M1.526.485.740.422 N2.350.685.200

78; was HOSPITAL MEDICAL STAFF 1963-77

X ATTENDING PHYSICIANS, HOSPITAL X HOSPITAL MEDICAL STAFF XU MEDICAL STAFF PRIVILEGES

MEDICAL STAFF PRIVILEGES see under MEDICAL STAFF, HOSPITAL

MEDICAL WASTE see under WASTE PRODUCTS X PATHOLOGICAL WASTE

MEDICALLY UNDERSERVED AREA

N3.349.650,340

78

see related

HEALTH SERVICES ACCESSIBILITY
NATIONAL HEALTH SERVICE CORPS
PHYSICIAN SHORTAGE AREA

MEDICARE see HEALTH INSURANCE FOR AGED AND DISABLED,

MEDICATION ERRORS

E2.319.529

67

XR DRUG THERAPY XR MEDICATION SYSTEMS, HOSPITAL

MEDICATION SYSTEMS

N4.452.528 +

MEDICATION SYSTEMS, HOSPITAL

N2.278.354.645 N4.452.528.473

N4.452.442.523

78: was HOSPITAL MEDICATION SYSTEMS 1968-77

see related

MEDICATION ERRORS
HOSPITAL DRUG DISTRIBUTION SYSTEMS
HOSPITAL MEDICATION SYSTEMS

MEDICINE

G2.403+

MEDICINE, ARABIC

K1.419.552.643

MEDICINE, AYURVEDIC

K1.419.684.150

81: was MEDICINE, HINDU 1964-80

AYURVEDIC MEDICINE MEDICINE, HINDU

MEDICINE, CHINESE see under MEDICINE, ORIENTAL X CHINESE MEDICINE

MEDICINE, FOLK see MEDICINE, TRADITIONAL

MEDICINE, HERBAL

11.76.201.450.654.400

K1.419.684.400

81; was HERBALISM 1963-80

HERBALISM

X HERBALISM XR PLANTS, MEDICINAL

MEDICINE, HINDU see MEDICINE, AYURVEDIC

MEDICINE IN ART

MEDICINE IN LITERATURE

K1.517.584

MEDICINE, INDIGENOUS see MEDICINE, TRADITIONAL

MEDICINE, ORIENTAL

K1.419.684.660+

XU MEDICINE, CHINESE

MEDICINE, PRIMITIVE see MEDICINE, TRADITIONAL

MEDICINE, TRADITIONAL

11.76.201.450.654+ K1.419.684+

81; was MEDICINE, PRIMITIVE 1963-80; FOLK MEDICINE was see

under FOLKLORE 1968-77

see related
HEALTH SERVICES, INDIGENOUS

HEALTH SERVICES, INDIFERENCE
ETHNOMEDICINE
FOLK MEDICINE
MEDICINE, FOLK
MEDICINE, INDIGENOUS
MEDICINE, PRIMITIVE

MEDIGOXIN see under DIGOXIN X BETA-METHYLDIGOXIN X METILDIGOXIN

MEDINA WORM see DRACUNCULUS MEDINENSIS

MEDITERRANEAN FEVER, FAMILIAL see PERIODIC DISEASE

MEDLARS-MEDLINE INFORMATION SYSTEM

L1.210.690.630

L1.453.490.100.690.630

INDEX MEDICUS MEDLINE

MEDLINE see MEDLARS-MEDLINE INFORMATION SYSTEM

MEDPHALAN see MELPHALAN

MEDROGESTONE see under PREGNADIENES

MEDROXYPROGESTERONE

D6.597.799.567

D4.808.745.745.654.829.614 D7.360.276.210.443.706.506

METHYLHYDROXYPROGESTERONE METHYPREGNONE

MEDRYSONE see under PREGNENEDIONES

MEDULLA OBLONGATA

A8.186.211.132.406+

MEDULLOBLASTOMA

C4 557 652 479

MEFENAMIC ACID

D14.73.278.547

D26.74.624

VOL

3

SS

1

982

4

JMI

MEFEXAMIDE see under GLYCOLATES

MEXEPHENAMIDE

MEFRUSIDE see under DIURETICS, SULFAMYL

MEGACINS see under BACTERIOCINS

MEGACOLON

C16.131.314.614

X HIRSCHSPRUNG'S DISEASE

MEGACOLON, TOXIC see under COLITIS, ULCERATIVE

MEGAKARYOCYTES

A11.148.614

A15.378.316.316.614

MEGALOBLASTS see under ERYTHROCYTES, ABNORMAL

MEGAVITAMIN THERAPY see ORTHOMOLECULAR THERAPY

MEGAVOLT RADIOTHERAPY see RADIOTHERAPY, HIGH ENERGY

MEGESTROL

D4.808.745.432.531 D7.360.276.210.443.706.551 D6.597.799.593

72

MEGLUMINE see under SORBITOL
X METHYLGLUCAMINE

MEGLUMINE DIATRIZOATE see DIATRIZOATE MEGLUMINE

MEGLUMINE IOTHALAMATE see IOTHALAMATE MEGLUMINE

MEIBOMIAN GLANDS see under EYELIDS

MEIGS' SYNDROME

C4.588.322.455.531 C13.371.56.630.705.531

C4.588.945.418.685.595

MEIOSIS

G4.335.135.220.531 G7.553.135.220.531 G5.148.165.220.531

68

MEISSNER'S PLEXUS see SUBMUCOUS PLEXUS

MELANCHOLIA see DEPRESSIVE DISORDER

MELANCHOLIA, INVOLUTIONAL see DEPRESSION, INVOLUTIONAL

MELANINS

D11.557.596

78; was MELANIN 1963-77

MELANOCYTE-STIMULATING HORM RELEASE INHIBITING HORMONE see MSH RELEASE INHIBITING HORMONE

MELANOCYTE-STIMULATING HORM RELEASING HORMONE see MSH RELEASING HORMONE

MELANOCYTE-STIMULATING HORMONES see MSH

MELANOCYTES

A11.436.613

72

X MELANOSOMES

MELANOMA

C4.557.433

MELANOPHORES

A11.436.265.531

78; was see under CHROMATOPHORES 1963-77

MELANOSIS

C17.621.530+

FRECKLES was see LENTIGO 1963-79

CHLOASMA

FRECKLES

MELANOSOMES see MELANOCYTES

MELANOTROPIN see MSH

MELARSENOXID-BAL see MELARSOPROL

MELARSOPROL see under ARSENICALS X MELARSENOXID-BAL

MELASMA see MELANOSIS

MELATONIN

D3.438.473.914.481

D6.472.506

68

MELEDA DISEASE see KERATOSIS PALMARIS ET PLANTARIS

MELENA

C6.405.348.531

C23.542.516.531

XR FECES

XR OCCULT BLOOD

MELENGESTROL see under PREGNADIENES

MELIBIASES see ALPHA-GALACTOSIDASES

MELIBIOSE see under DISACCHARIDES

MELIOIDOSIS

C1.252.739.531

MELITOSE see RAFFINOSE

MELITRIOSE see RAFFINOSE

MELITTEN see under BEE VENOMS X MELITTIN X MELLITIN

MELITTIN see MELITTEN

MELKERSSON-ROSENTHAL SYNDROME

C7.465.466

C10.772.204.266.297.593

MELLITIN see MELITTEN

MELORHEOSTOSIS

C5.116.99.792.407

MELPHALAN

D2.455.526.728.650.594+ D22 204 585 613+

PEPTICHEMIO was see under NITROGEN MUSTARD COMPOUNDS

MEMBRANE-BOUND IMMUNOGLOBULINS see IMMUNOGLOBULINS,

MEDPHALAN

MERPHALAN PHENYLALANINE MUSTARD SARCOLYSINE SARKOLYSIN

XU PEPTICHEMIO

MEMBRANE CHANNELS see ION CHANNELS

MEMBRANE FLUIDITY

G6.184.568

X BILAYER FLUIDITY XR CELL MEMBRANE

MEMBRANE FUSION G4.335.670

MEMBRANE LIPIDS

D10.516.570+

77

X CELL MEMBRANE LIPIDS XR CELL MEMBRANE XR MEMBRANES

MEMBRANE POTENTIALS

G6.535.166.310.657 G11.561.450+

G7.453.697+ H1.671.100.708

68

X RESTING POTENTIALS XR CELL MEMBRANE

MEMBRANE PROTEINS

D12.776.543

77; SPECTRIN was see under BLOOD PROTEINS 1977

X CELL MEMBRANE PROTEINS XU SPECTRIN XR CELL MEMBRANE XR MEMBRANES

MEMBRANES

A10.615+

68

see related

related
CELL MEMBRANE
CELL WALL
MEMBRANE LIPIDS
MEMBRANE PROTEINS
NEURILEMMA
SYNOVIAL MEMBRANE

MEMBRANES, ARTIFICIAL

H1.181.529.530+

MEMBRANES, INTRACELLULAR see INTRACELLULAR MEMBRANES

MEMORY

F2.463.425.540+

XU RECALL XU RETENTION (PSYCHOLOGY)

MEMORY DISORDERS

F3.126.185.597+

MEMORY FOR DESIGNS TEST

F4.711.513.532

MEMORY, IMMEDIATE see MEMORY, SHORT-TERM

MEMORY, PHOTOGRAPHIC see EIDETIC IMAGERY

MEMORY, SHORT-TERM

F2.463.425.540.407

69

IMMEDIATE RECALL

MEMORY, IMMEDIATE

MEN

M1.390+

80

MENADIONE see VITAMIN K

MENADIONE REDUCTASES see OUINONE REDUCTASES

MENAOUINONE see VITAMIN K

MENAQUINONE REDUCTASES see QUINONE REDUCTASES

MENARCHE

G8.665.491.532

73

MENDELEVIUM

D1.287.519

D1.552.517.561

MENETRIER DISEASE see GASTRITIS, HYPERTROPHIC

MENGO VIRUS

B4.909.777.618.284.488.615

MENICHLOPHOLAN see NICLOFOLAN

MENIERE'S DISEASE

C9.218.568.382

X VERTIGO, AURAL

MENINGEAL ARTERIES

A7.231.114.545

MENINGEAL NEOPLASMS

C4.588.614.580

C10 228 625

MENINGES

A8 186 566 ±

XU SUBDURAL SPACE

MENINGIOMA

C4.557.652.513

MENINGISM

C10.228.637

C10.597.544

C23.888.592.544

MENINGITIS

C10.228.228.507+

XU MENINGITIS, ASEPTIC XU SUBDURAL EFFUSION

MENINGITIS, ASEPTIC see under MENINGITIS

MENINGITIS, HAEMOPHILUS C10.228.228.507.393

C1.252.433.615

MENINGITIS, LISTERIA

C1.252.514.533

C10.228.228.507.449

MENINGITIS, MENINGOCOCCAL

C1.252.549.449

C10.228.228.507.505

78; was MENINGITIS, MENINGOCOCCIC 1963-77

MENINGITIS, PNEUMOCOCCAL

C1.252.890.670.595

C10.228.228.507.560

MENINGITIS, TUBERCULOUS see TUBERCULOSIS, MENINGEAL

MENINGITIS, VIRAL

C2.587

C10.228.228.507.616+

MENINGOCELE

C16.131.666.680.598

MENINGOCOCCAL INFECTIONS

C1.252.549+

MENINGOCOCCUS see NEISSERIA MENINGITIDIS

MENINGOENCEPHALITIS

C10 228 140 437 615 -

C10.228.228.553+

MENINGOMYELOCELE

C16.131.621.824.449 C16.131.858.843.449

C16.131.666.680.824.449

78; was see under SPINA BIFIDA 1963-77

X MYELOCELE X SPINA BIFIDA CYSTICA

MENKES SYNDROME see KINKY HAIR SYNDROME

MENOPAUSE

G8.665.144.533+

XU MENOPAUSE, PREMATURE

MENOPAUSE, PREMATURE see under MENOPAUSE

MENORRHAGIA

C13.371.491.583 C23.542.946.533

C13.371.852.691.449

MENOTROPINS

D6.472.351.576.583 D7.552.344.344.451.533

D6.472.734.525.343.583

73

FSH. HUMAN

GONADOTROPINS, HUMAN MENOPAUSAL

MENSTRUAL CYCLE see MENSTRUATION

MENSTRUATION

G8.665.491 4

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982

MI

X MENSTRUAL CYCLE XU MENSTRUATION, FOLLICULAR PHASE XU MENSTRUATION, LUTEAL PHASE

MENSTRUATION DISORDERS

C13.371.491 -

XU HYPOMENORRHEA XU MENSTRUATION, RETROGRADE XU OLIGOMENORRHEA

XU POLYMENORRHEA

MENSTRUATION, FOLLICULAR PHASE see under MENSTRUATION

MENSTRUATION INDUCING AGENTS

D7.650

D7.360.276.500

75

EMMENAGOGUES

MENSTRUATION, LUTEAL PHASE see under MENSTRUATION

MENSTRUATION, RETROGRADE see under MENSTRUATION DISORDERS

MENTAL DEFICIENCY see MENTAL RETARDATION

MENTAL DISORDERS

F3.709+

MENTAL DISORDERS, ORGANIC See ORGANIC MENTAL DISORDERS

MENTAL DISORDERS, ORGANIC, PSYCHOTIC see ORGANIC MENTAL DISORDERS, PSYCHOTIC

MENTAL DISORDERS, ORGANIC, SUBSTANCE-INDUCED see ORGANIC MENTAL DISORDERS, SUBSTANCE-INDUCED

MENTAL HEALING

E2.924.598

MENTAL HEALTH

N1.407.540.408

67; was MENTAL HYGIENE 1963-66 see related

ORTHOPSYCHIATRY

MENTAL HYGIENE XR ORTHOPSYCHIATRY

MENTAL HEALTH ASSOCIATION see under VOLUNTARY HEALTH AGENCIES

F4.366

MENTAL HEALTH SERVICES

F4.408+

N2.421.461+ 67; was MENTAL HYGIENE SERVICES 1963-66

MENTAL HYGIENE SERVICES

X MENTAL HYGIERE SERVICES, PSYCHIATRIC

MENTAL HEALTH SERVICES, COMMUNITY see COMMUNITY MENTAL HEALTH SERVICES

MENTAL HOSPITALS see HOSPITALS, PSYCHIATRIC

MENTAL HYGIENE see MENTAL HEALTH

MENTAL HYGIENE SERVICES see MENTAL HEALTH SERVICES

MENTAL PROCESSES

F2.463+

MENTAL RETARDATION

C10.496+

F3 709 346 ±

67; was MENTAL DEFICIENCY 1963-66

see related

CHROMOSOME ABNORMALITIES

CHROMOSOME ABINORMIALITIES CRETINISM EDUCATION OF MENTALLY RETARDED METABOLISM, INBORN ERRORS MENTAL DEFICIENCY

MENTAL RETARDATION, PSYCHOSOCIAL

F3.709.346.598

500

XR CULTURAL DEPRIVATION XR SENSORY DEPRIVATION

MENTAL STATUS SCHEDULE see under PSYCHIATRIC STATUS RATING

MENTAL TESTS see INTELLIGENCE TESTS

MENTHOL

D2.455.849.533

MENU PLANNING see under FOOD SERVICES

MEPACRINE see QUINACRINE

MEPARTRICIN see under POLYENES
X METHYLPARTRICIN

MEPAZINE

D3 494 741 448

D15.236.872.331.628.464

X PECAZIN

MEPERIDINE

D3.383.621.349.450+ D3.66.399.450+ D14.757.471+ D14.73.153.491+

ISONIPECAIN

X PETHIDINE XU PROMEDOL PETHIDINE

MEPHENESIN

D17.426.533+

MEPHENOXALONE see under OXAZOLES

MEPHENTERMINE

D2.92.471.683.152.766.617

D16.893.216.110.751.533

MEPHENYTOIN see under HYDANTOINS
X METHOIN
X METHYL PHENETOIN

MEPHOBARBITAL

D3.383.742.698.253.434 D14.261.164.450

D14.166.111.434 D14.591.220.434

X METHYLPHENOBARBITOL

MEPIRIZOLE see EPIRIZOLE

MEPIVACAINE

D14.211.531

73

X CARBOCAINE

MEPROBAMATE

D2.241.81.251.510

D15 236 872 659 257 617 +

MEPTAZINOL see under AZEPINES

MEPYRAMINE see PYRILAMINE

MER 29 see TRIPARANOL

MERACTINOMYCIN see DACTINOMYCIN

MERBROMINE see under FLUORESCEINS
X MERCURESCEINE
X MERCUROCHROME

MERCAPTAMINE see CYSTEAMINE

MERCAPTO COMPOUNDS see SULFHYDRYL COMPOUNDS

2-MERCAPTOETHANESULFONATE see under MERCAPTOETHANOL X COENZYME M X MESNA

MERCAPTOETHANOL

D2.33.57.534

D2.886.489.409+

XU 2-MERCAPTOETHANESULFONATE

MERCAPTOETHYLAMINES

D2.92.471.562+

D2.886.489.472+

2-MERCAPTOETHYLGUANIDINE see under GUANIDINES

MERCAPTOPHOS see FENTHION

3-MERCAPTOPROPANOIC ACID see 3-MERCAPTOPROPIONIC ACID

3-MERCAPTOPROPIONIC ACID see under SULFHYDRYL COMPOUNDS X BETA-MERCAPTOPROPIONATE

3-MERCAPTOPROPANOIC ACID

MERCAPTOPROPIONYLGLYCINE see under AMINO ACIDS. SULFUR

MERCAPTOPURINE

D2.886.489.534+ D22.204.144.713+ D3.438.759.534 + D26.87.582 +

XU ARABINOSYL-6-MERCAPTOPURINE XU BUTOCIN

6-MERCAPTOPURINE RIBOSIDE see THIOINOSINE

MERCAPTOVALINE see PENICILLAMINE

MERCAPTURIC ACID see ACETYLCYSTEINE

MERCURAMIDE see MERSALYI.

MERCURESCEINE see MERBROMINE

MERCURIAL DIURETICS see DIURETICS, MERCURIAL

MERCURIBENZOATES

D2.241.223.106.604+ D8.373.830.699+

D2.691.750.740.644+

MERCUROCHROME see MERBROMINE

MERCUROTHIOLATE see THIMEROSAL

MERCURY

D1.248.497.300.333.616 D1.552.504+

D1 268 536

MERCURY ISOTOPES

D1.496.532+

D1.552.504.617

68

MERCURY POISONING

C21.613.647

X MINAMATA DISEASE

MERCURY RADIOISOTOPES

D1.496.532.500 D1.552.504.700

D1.496.749.590

75 MERCY KILLING see EUTHANASIA

MERGER. HEALTH FACILITY see HEALTH FACILITY MERGER

MERIONES see GERBILLINAE

MERMITHOIDEA

B1.500.294.433.474

MEROMYOSINS

D12.776.210.500.497

MERPHALAN see MELPHALAN

MERSALYL see under DIURETICS, MERCURIAL X MERCURAMIDE

MESCALINE

D2.92.471.683.635 D15.236.372.599

D3.132.524

MEZCALIN

PEYOTE TRIMETHOXYPHENETHYLAMINE

MESENCEPHALON

A8.186.211.659+

CEREBRAL PEDUNCLE MIDBRAIN

MESENCHYMOMA

C4.557.537.565

MESENTERIC ARTERIES

A7.231.114.565

MESENTERIC CIRCULATION see SPLANCHNIC CIRCULATION

MESENTERIC CYST

C4.182.473

C6.772.420

MESENTERIC DUODENAL COMPRESSION SYNDROME see SUPERIOR MESENTERIC ARTERY SYNDROME

MESENTERIC LYMPHADENITIS

C6.772.465 C15.604.315.618

MESENTERIC VASCULAR OCCLUSION

C6.772.510

MESENTERIC VEINS

A7.231.908.670.385

MESENTERY

A1.47.596.451+

MESIAL MOVEMENT OF TEETH see under TOOTH MIGRATION

MESILATE, ETHYL see ETHYL METHANESULFONATE

MESILATE, METHYL see METHYL METHANESULFONATE

MESMERISM see HYPNOSIS

MESNA see 2-MERCAPTOETHANESULFONATE

MESOCOLON

A1.47.596.451.535

X MESOSIGMOID

MESOCRICETUS see under HAMSTERS X HAMSTERS, GOLDEN X HAMSTERS, GOLDEN SYRIAN X HAMSTERS, SYRIAN

MESODERM

A16.254.425.660

MESONEPHROMA

C4.557.537.585

ENDODERMAL SINUS TUMOR

YOLK SAC TUMOR

MESONEPHROS

A16.254.500 75

X WOLFFIAN BODY

MESONS see ELEMENTARY PARTICLES

MESOPORPHYRINS see under PORPHYRINS

MESORIDAZINE

D3.494.741.470

D15.236.872.331.628.488

MESOSIGMOID see MESOCOLON

MESOTHELIOMA

C4.557.499.588

MESOXALONITRILE see under NITRILES X CARBONYL CYANIDE

MESOZOA

B1.620

77

MESTEROLONE see under STANOLONE

MESTRANOL

D4.808.668.651.568.535

D6.597.378.640

D7.360.276.210.443.332.535

ETHINYL ESTRADIOL 3-METHYL ETHER

META-DIHYDROXYBENZENES see RESORCINOLS

META-HYDROXYNOREPHEDRINE see METARAMINOL

METABOLIC ACTIVATION see BIOTRANSFORMATION

METABOLIC CLEARANCE RATE

E1.597

G6.535.640

68

METABOLIC DETOXICATION, DRUG

G12.122.535

80; was see under BIOTRANSFORMATION 1970-79

DETOXICATION, DRUG, METABOLIC DRUG DETOXICATION, METABOLIC

METABOLIC DISEASES

C18.452+

VOL

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JMI

METABOLISM

G6.535 -

TISSUE METABOLISM was heading 1963-65

XU AEROBIOSIS XU ANAEROBIOSIS

METABOLISM AND ENDOCRINOLOGY (SPECIALTY) see ENDOCRINOLOGY

METABOLISM, INBORN ERRORS

C18.452.648+

65

ANEMIA, HEMOLYTIC, CONGENITAL INBORN ERRORS OF METABOLISM

XR MENTAL RETARDATION

METACARPOPHALANGEAL JOINT see under FINGER JOINT

METACARPUS

A2.835.232.87.535

METAETHICS see ETHICS

METAGONIMIASIS see TREMATODE INFECTIONS

METAGONIMUS see HETEROPHYIDAE

METAHEXAMIDE

D2 886 590 795 598

D2.948.828.598

D9 482 536

METAL METABOLISM, INBORN ERRORS

C18.452.648.618+

METALLO-ORGANIC COMPOUNDS see ORGANOMETALLIC COMPOUNDS

METALLOPORPHYRINS

D11.557.727.640+

77

METALLOPROTEINS

D12.776.556+

73

XU HEMERYTHRIN XU IRON-SULFUR PROTEINS XU METALLOTHIONEIN

METALLOTHIONEIN see under METALLOPROTEINS

METALLURGY

J1.576.634

METALS

D1.552+

31.637.517

METALS, ACTINIDE

D1.552.517+

X ACTINIDES

METALS, ALKALI

D1.552.528+

76

METALS, ALKALINE EARTH

D1.552.539+

76

METALS, RARE EARTH

D1.552.550+

76

X LANTHANIDES

METAMIZOLE see DIPYRONE

METAMORPHOSIS, BIOLOGICAL

G7.553.619

METANEPHRINE see under EPINEPHRINE

METAPHASE

G4.335.135.220.225.580 G7.553.135.220.225.580 G5.148.165.220.225.580

81; was see under CELL CYCLE 1978-80, was see MITOSIS 1975-77

METAPHOS see METHYL PARATHION

METAPHYSICS

K 1 752 511

METAPLASIA

C23.739.589

see related

MYELOID METAPLASIA

METAPROTERENOL see ORCIPRENALINE

METARADRIN see METARAMINOL

METARAMINOL

D2.33.329.624.706.500 D16.893.116.182.789.500 D2.92.63.624.706.500 D18.222.863.585

M-HYDROXYNOREPHEDRINE ISOPHENYLEPHRINE

META-HYDROXYNOREPHEDRINE METARADRIN

METASOUALENE see TRIPARANOL

METASTASIS see NEOPLASM METASTASIS

METASTRONGYLOIDEA

B1.500.294.433.514+

XU ANGIOSTRONGYLUS XU DICTYOCAULUS

METASYMPATOL see PHENYLEPHRINE

METATARSOPHALANGEAL JOINT see under TOE JOINT

METATARSUS

A2.835.232.484.499

METEOROLOGICAL FACTORS

G3.230.300+

77; was METEOROLOGY see under WEATHER 1963-76

METEPA see under AZIRINES

METERGOLINE see METHERGOLINE

METESTRUS see under ESTRUS

METFORMIN

D2 78 370 141 450

D9 482 586

X DIMETHYLGUANYLGUANIDINE

METHACHOLINE COMPOUNDS

D2.92.102.534 D16.698.628.499

D2.675.276.534

METHACRYLATES see under ACRYLATES

METHACRYLIC ACID POLYMERS see POLYMETHACRYLIC ACIDS

METHACYCLINE

D20.85.868.486

68

METHADONE

D2.522.675

D14.757.537+

AMIDONE PHENADONE

XU METHADYL ACETATE

METHADYL ACETATE see under METHADONE X ACEMETHADONE X ACETYLMETHADOL X ALPHACETYLMETHADOL

AMIDOLACETATE

LEVAMETHADYL

METHAGENS see METHANOGENS

METHALAMIC ACID see IOTHALAMIC ACID

METHALLIBURE see under THIOUREA

METHAMINODIAZEPOXIDE see CHLORDIAZEPOXIDE

METHAMPHETAMINE

D2.92.471.683.152.619+ D15.128.82.585 D16.893.216.110.585+ D26.128.127.585+ DEOXYEPHEDRINE

XU CHLORMETHAMPHETAMINE

METHAMPYRONE see DIPYRONE METHANDIENONE see METHANDROSTENOLONE

METHANDRIOL see under ANDROSTENEDIOLS X METHYLANDROSTENEDIOL

METHANDROSTENOLONE

D4.808.54.79.129.453

D6.597.100.194.464

65

DEHYDROMETHYLTESTOSTERONE METHANDIENONE X

METHANE

D2.455.326.146.571+

XU TETRANITROMETHANE

METHANE-OXIDIZING BACTERIA see METHYLOMONADACEAE

METHANESULFONATES

D2.241.866.540.121.537 + D2.455.326.146.571.537 +

D2.455.326.146.92.537+ D2.886.610.121.537+

74

METHYLENESULFONATES X METHYLENESU XU MANNOSULFAN

METHANOBACTERIA see METHANOGENS

METHANOGENS

B3.585

METHAGENS METHANOBACTERIA

METHANOL see ALCOHOL, METHYL

METHANOMONADACEAE see METHYLOMONADACEAE

METHANTHELINE

D2.92.102.540

D2.675.276.540

D16.653.591

X DIXAMON BROMIDE

METHAPYRILENE see under AMINOPYRIDINES X THENYLPYRAMINE

METHAQUALONE

D3.438.786.535

D14.591.745.642

68

METOLQUIZOLONE ORTONAL

METHARBITAL see under BARBITURATES

METHARBITONE METHOBARBITONE

METHARBITONE see METHARBITAL

METHASQUIN see under ASPARTIC ACID

METHAZID

D20.338.499.537

METHAZOLAMIDE see under THIADIAZOLES

METHBIPYRANONE see METYRAPONE

METHEMALBUMIN see under HEMEPROTEINS

METHEMOGLOBIN

D12.776.124.400.599

D12.776.422.512.571

X FERRIHEMOGLOBIN

METHEMOGLOBIN REDUCTASE see under NADH, NADPH OXIDOREDUCTASES

NADH METHEMOGLOBIN REDUCTASE

METHEMOGLOBINEMIA

C15.378.619

METHENAMINE

D2.92.782.500

D20.237.454

AMINOFORM HEXAMETHYLENETETRAMINE HEXAMINE

METHENOLONE

66

D4.808.54.79.429.824.537

D6.597.100.194.500

METHERGOLINE see under ERGOLINES
X METERGOLINE

METHETHARIMIDE see BEMEGRIDE

METHICILLIN

D3.438.671.592.477

D20.85.639.477

X PENICILLIN, DIMETHOXYPHENYL

METHIMAZOLE

D2.886.489.600 D6.347.789.412

D3.383.374.535

73; was see under THYROID ANTAGONISTS 1963-72

METHYMAZOL X

THIMAZOL

METHIOCARB see under INSECTICIDES, CARBAMATE

METHIODAL

D2.455.526.581.560

D26.298.678

SERGOSIN

METHIONINE

D12.125.142.557

D10.642.687 D12.125.166.676+

XU N-FORMYLMETHIONINE

METHIONINE ADENOSYLTRANSFERASE see under TRANSFERASES X S-ADENOSYLMETHIONINE SYNTHETASE

METHIONINE METHYLSULFONIUM CHLORIDE see VITAMIN U

METHIONINE SULFOXIMINE

D12.125.166.676.620

73

METHIONINE SYNTHETASE see TETRAHYDROPTEROYLGLUTAMATE METHYLTRANSFERASE

METHIONYL T RNA SYNTHETASE see under AMINO ACYL T RNA SYNTHETASES

METHIOTHEPIN see under DIBENZOTHIEPINS X METITEPINE

METHISAZONE see under THIOSEMICARBAZONES

METHISOPRINOL see ISOPRINOSINE

METHOBARBITONE see METHARBITAL

METHOCARBAMOL

D2.241.81.251.515 D2.755.75.536.400.500

D2.355.601.536.400.500 D17.426.533.537

X GUAIPHENESIN CARBAMATE

METHODS see under SCIENCE

METHOFLURANUM see METHOXYFLURANE

METHOHEXITAL

D14.166.111.488 D3.383.742.698.253.488 D14.591.220.488

ENALLYNYMALUM

METHOHEXITONE see METHOHEXITAL

METHOIN see MEPHENYTOIN

METHOMYL see under INSECTICIDES, CARBAMATE

METHONIUM COMPOUNDS

D2.92.102.558+ D16.653.396.438+

D2.675.276.558+ D17.688.538+

METHOPRENE see under JUVENILE HORMONES

METHOPYRAPONE see METYRAPONE

METHOPYRIMAZOLE see EPIRIZOLE

D-METHORPHAN see DEXTROMETHORPHAN

METHOTREXATE

D22.204.144.579.621

D26.87.393.587

X AMETHOPTERIN

METHOTRIMEPRAZINE

D3.494.741.513 D15.236.872.331.628.513

68; was LEVOMEPROMAZINE 1963-67

LEVOMEPRAZIN LEVOMEPROMAZINE

METHOXAMEDRIN see METHOXAMINE

METHOXAMINE

D2 33 329 624 536 D18.793.572

/OL

2 3

1

982

JMI

D2 92 63 624 536 D16.893.116.182.475

X METHOXAMEDRIN

METHOXIMOL see METOMIDATE

METHOXSALEN

D3.438.150.446.750.480.500 D26.368.878.538 D26.313.855.538

AMMOIDIN

8-METHOXYPSORALEN

XANTHOTOXIN

P-METHOXYAMPHETAMINE see under AMPHETAMINES X PARA-METHOXYAMPHETAMINE

METHOXYCHLOR

D2.455.526.439.610

D5.723.491.491.651

X DIANISYL TRICHLOROETHANE

METHOXYCHLOROMETHANE see CHLOROMETHYL METHYL ETHER

METHOXYDIMETHYLTRYPTAMINE see under SEROTONIN METHYLBUFOTENIN

METHOXYFLURANE

D2.355.417.600

D14.166.578

D2.355.601.620

65 X METHOFLUKANUM

METHOXYHYDROXYMANDELIC ACID see VANILMANDELIC ACID

METHOXYHYDROXYPHENYLETHANOL see 3-METHOXY-4-HYDROXYPHENYLETHANOL

3-METHOXY-4-HYDROXYPHENYLETHANOL see under CATECHOLS

HYDROXYMETHOXYPHENETHYL ALCOHOL METHOXYHYDROXYPHENYLETHANOL MHPE

MOPET

METHOXYHYDROXYPHENYLGLYCOL see under GLYCOLS X HYDROXYMETHOXYPHENYLGLYCOL X MHPG

12-METHOXYIBOGAMINE see IBOGAINE

8-METHOXYPSORALEN see METHOXSALEN

METHOXYTRYPTAMINE see under TRYPTAMINES

METHSUXIMIDE see under SUCCINIMIDES

METHYCLOTHIAZIDE

D3.438.174.620

D19.770.224.578.572

65

D18.162.276.572

METHYL N-BUTYL KETONE see under KETONES X BUTYLMETHYL KETONE

X 2-HEXANONE

METHYL-CCNU see SEMUSTINE

METHYL CHLORIDE

D2.455.526.439.632

METHYL CHLOROMETHYL ETHER see CHLOROMETHYL METHYL

METHYL CLOFENAPATE see CLOFENAPATE

METHYL CYANIDES see ACETONITRILES

METHYL ETHERS

D2.355.601+

XU BIS(CHLOROMETHYL) ETHER

XU CHLOROMETHYL METHYL ETHER XU ISOFLURANE

METHYL-GAG see MITOGUAZONE

METHYL GREEN see under ROSANILINE DYES

METHYL MERCAPTOPHOS see under INSECTICIDES, ORGANOTHIOPHOSPHATE

METHYL MERCURY COMPOUNDS see METHYLMERCURY COMPOUNDS

METHYL MESILATE see METHYL METHANESULFONATE

METHYL METHANESULFONATE

D2.241.866.540.121.537.450 D2.455.326.146.571.537.450

D2.455.326.146.92.537.450 D2.886.610.121.537.450

D22.204.525

80; was see under METHANESULFONATES 1975-79

MESILATE, METHYL METHYL MESILATE METHYLMESYLATE X

METHYLMETHANE SULFONATE

METHYL ORANGE see under AZO COMPOUNDS X HELIANTHINE

METHYL PARATHION see under PARATHION

METAPHOS PARATHION METHYL

METHYL PHENETOIN see MEPHENYTOIN

METHYL PROPYL KETONES see PENTANONES

METHYL VIOLET see GENTIAN VIOLET

METHYL VIOLOGEN see PARAQUAT

METHYLAMINES

D2.92.668+

METHYLANDROSTENEDIOL see METHANDRIOL

METHYLARECAIDIN see ARECOLINE

METHYLATION

H1.181.404.146.538

68

METHYLAZOXYMETHANOL ACETATE see under AZO COMPOUNDS

METHYLBENZOOUATE see NEOUINATE

N-METHYLBENZYLADENOSINE see METRIFUDIL

METHYLBUFOTENIN see METHOXYDIMETHYLTRYPTAMINE

METHYLCELLULOSE

D9 203 698 365 180 663 + D19 316 396 618+

XU CARBOXYMETHYLCELLULOSE

METHYLCEPHAELINE see EMETINE

METHYLCHOLANTHRENE

METHYLDIMETHYLAMINOAZOBENZENE see under DIMETHYLAMINOAZOBENZENE

METHYLDINITROBENZAMIDE see DINITOLMIDE METHYLDINOPROST see CARBOPROST

METHYLDINOPROSTONE see ARBAPROSTIL

METHYLDIPHENYLHYDRAMINE see ORPHENADRINE

METHYLDOPA

D2.92.311.242.538+ D16.848.415.572

D12.125.72.573.400.600 D18 162 558

65

ALPHAMETHYLDOPA METHYLDOPATE

METHYLDOPAHYDRAZINE see CARBIDOPA

METHYLDOPAMINE see DEOXYEPINEPHRINE

METHYLDOPATE see METHYLDOPA

METHYLENE BICHLORIDE see METHYLENE CHLORIDE

METHYLENE BIS(CHLOROANILINE) METHYLENEBIS(CHLOROANILINE)

METHYLENE BLUE

D3.494.741.517 D26.408.537

D20.237.510

- METHYLTHIONINE CHLORIDE SWISS BLUE

METHYLENE CHLORIDE see under HYDROCARBONS, CHLORINATED X DICHLOROMETHANE

- METHYLENE BICHLORIDE METHYLENE DICHLORIDE

METHYLENE. DICHLORIDE see METHYLENE CHLORIDE

METHYLENEBIS(CHLOROANILINE) see under BENZHYDRYL

METHYLENE BIS(CHLOROANILINE)

3,4-METHYLENEDIOXYAMPHETAMINE see under AMPHETAMINES X MDA

METHYLENESULFONATES see METHANESULFONATES

METHYLENETETRAHYDROFOLATE DEHYDROGENASE see under

METHYLERGOBASIN see METHYLERGONOVINE

METHYLERGOL CARBAMIDE see LISURIDE

METHYLERGOMETRIN see METHYLERGONOVINE

METHYLERGONOVINE

D3.132.327.287.262.455 D3.549.439.262.538 METHYLERGONOVINE DERIVATIVES was see under METHYLERGONOVINE 1975-77, was see under ERGOLINES 1969-74 METHYLERGOBASIN METHYLERGOMETRIN

METHYLESCULETIN see SCOPOLETIN

METHYLESTRENOLONE see NORMETHANDROLONE

METHYLGALACTOPYRANOSIDES see METHYLGALACTOSIDES

METHYLGALACTOSE see METHYLGALACTOSIDES

METHYLGALACTOSIDES see under METHYLGLYCOSIDES
X METHYLGALACTOPYRANOSIDES
X METHYLGALACTOSE

METHYLGLUCAMINE see MEGLUMINE

METHYLGLUCAMINE DIATRIZOATE see DIATRIZOATE MEGLUMINE

METHYLGLUCOPYRANOSIDES see METHYLGLUCOSIDES

METHYLGLUCOSIDES see under METHYLGLYCOSIDES
X METHYLGLUCOPYRANOSIDES

METHYLGLYCINE see under GLYCINE

METHYLGLYCOSIDES

D9.203.408.514+

74

XU METHYLGALACTOSIDES XU METHYLGLUCOSIDES

XU METHYLMANNOSIDES

METHYLGLYOXAL see PYRUVALDEHYDE

METHYLGLYOXAL BIS(GUANYLHYDRAZONE) see MITOGUAZONE

METHYLGLYOXALASE see LACTOYL GLUTATHIONE LYASE

METHYLGUANIDINE see under GUANIDINES

METHYLHISTAMINES

D2 92 471 440 500

D3.383.374.373.500

METHYLHISTIDINES see under HISTIDINE

METHYLHYDRAZINE see MONOMETHYLHYDRAZINE

METHYLHYDRAZINES

D2.442.600+

78; was METHYLHYDRAZINE see under HYDRAZINES 1967-77; DIMETHYLHYDRAZINES was 1,2 DIMETHYLHYDRAZINE see under HYDRAZINES 1973-77; MONOMETHYLHYDRAZINE was METHYLHYDRAZINE see under HYDRAZINES 1966-77 XU DIMETHYLHYDRAZINES

XU MONOMETHYLHYDRAZINE

METHYLHYDROXYPROGESTERONE see MEDROXYPROGESTERONE

3-METHYLINDOLE see SKATOLE

1-METHYL-3-ISOBUTYLXANTHINE see under THEOPHYLLINE X 3-ISOBUTYL-1-METHYLXANTHINE

ISOBUTYLTHEOPHYLLINE

METHYLMALEIC ACID see CITRACONIC ACID

METHYLMALEIC ANHYDRIDES see CITRACONIC ANHYDRIDES

METHYLMALONIC ACID see under MALONATES

METHYLMALONYL COA ISOMERASE see METHYLMALONYL COA MUTASE

METHYLMALONYL COA MUTASE see under ISOMERASES X METHYLMALONYL COA ISOMERASE

METHYLMANNOPYRANOSIDES see METHYLMANNOSIDES

METHYLMANNOSE see METHYLMANNOSIDES

METHYLMANNOSIDES see under METHYLGLYCOSIDES
X METHYLMANNOPYRANOSIDES
X METHYLMANNOSE

METHYLMERCADONE see NIFURATEL

6-METHYLMERCAPTOPURINE RIBOSIDE see METHYLTHIOINOSINE

METHYLMERCURY COMPOUNDS

D2.691.750.100.738

D5.723.288.50.601

80; was METHYL MERCURY COMPOUNDS 1974-79

X METHYL MERCURY COMPOUNDS

METHYLMESYLATE see METHYL METHANESULFONATE

METHYLMETHACRYLATE

D2.241.81.69.800.550

D25.720.716.822.111.650.605

73; was see under ACRYLIC RESINS 1963-72

POLYMETHYLMETHACRYLATE

METHYLMETHANE SULFONATE see METHYL METHANESULFONATE

METHYLMETHIONINESULFONIUM CHLORIDE see VITAMIN U

METHYLMETHYLERGONOVINE see METHYSERGIDE

METHYLMITOMYCIN C see PORFIROMYCIN

N-METHYLMORPHOLINOTETRACYCLINE see MORPHOCYCLINE

METHYLNITRONITROSOGUANIDINE

D2.78.370.649.400 D26.191.598

D2.654.567.400

77; was see under NITROSOGUANIDINES 1975-76

METHYLNITROSONITROGUANIDINE

NITROSOMETHYLNITROGUANIDINE NITROSONITROMETHYLGUANIDINE

METHYLNITROPHOS see FENITROTHION

METHYLNITROSONITROGUANIDINE see METHYLNITRONITROSOGUANIDINE

METHYLNITROSOUREA see under NITROSOUREA COMPOUNDS X NITROSOMETHYLUREA

METHYLNITROSOURETHANE see NITROSOMETHYLURETHANE

METHYLNOREPINEPHRINE see under NOREPINEPHRINE

METHYLNORTESTOSTERONE See NORMETHANDROLONE

METHYLOMONADACEAE

B3.400.500

76; was METHANOMONADACEAE 1975

METHANE-OXIDIZING BACTERIA METHANOMONADACEAE

METHYLOXAZEPAM see TEMAZEPAM METHYLPARTRICIN see MEPARTRICIN

METHYLPHENAZONIUM METHOSULFATE see under PHENAZINES X PHENAZINE METHOSULFATE

METHYLPHENIDATE

D2 241 223 601 600 D15.128.564

D3.383.621.460

X PHENIDYLATE

METHYLPHENOBARBITOL see MEPHOBARBITAL

METHYLPHENYL ETHERS see ANISOLES

METHYLPIPERAZINYI, DEOXYPREDNISOLONE see DEPERSOLONE

METHYLPREDNISOLONE

D4.808.745.432.769.795.539 D6.597.481.561.478.702.622

D6.597.481.561.353.744.622

VOL

3

SS

1

982

JMI

XU METHYLPREDNISOLONE SUCCINATE

METHYLPREDNISOLONE SUCCINATE see under METHYLPREDNISOLONE

METHYLPROMAZINE see TRIMEPRAZINE

METHYLPROMETHAZINE see THIAZINAMIUM

15-METHYLPROSTAGLANDIN E2 see ARBAPROSTIL

15-METHYLPROSTAGLANDIN E2 METHYL ESTER see ARBAPROSTIL

15-METHYLPROSTAGLANDIN F2ALPHA see CARBOPROST

15-METHYLPROSTAGLANDIN F2ALPHA METHYL ESTER sec CARBOPROST

METHYLROSANILINE CHLORIDE see GENTIAN VIOLET

METHYLSTANAZOL see STANOZOLOL

METHYLSULFADIAZINE see SULFAMERAZINE

METHYLTESTOSTERONE

D4.808.54.79.429.824.664 D6.597.100.622+

XU CALUSTERONE

METHYLTETRAHYDROFOLATE HOMOCYSTEINE METHYLTRANSFERASE see TETRAHYDROPTEROYLGLUTAMATE METHYLTRANSFERASE

METHYLTHIOINOSINE see under INOSINE
X 6-METHYLMERCAPTOPURINE RIBOSIDE

METHYLTHIONINE CHLORIDE see METHYLENE BLUE

METHYLTHIOURACIL

D3.383.742.698.875.842.455 D6.347.789.476

METHYLTRANSFERASES

D8.586.913.517+

XU ACETYLSEROTONIN METHYLTRANSFERASE XU DNA (CYTOSINE-5-)-METHYLTRANSFERASE XU HISTAMINE METHYLTRANSFERASE XU TETRAHYDROPTEROYLGLUTAMATE

METHYLTRANSFERASE XU THYMIDYLATE SYNTHETASE

METHYLTYRAMINE see P-HYDROXYAMPHETAMINE

METHYLTYROSINES

68

METHYLUMBELLIFERONE see HYMECROMONE

METHYLUREA COMPOUNDS

D2.948.511+

METHYMAZOL see METHIMAZOLE

METHYPREGNONE see MEDROXYPROGESTERONE

METHYPRYLON

D3.383.621.808.622

D14.591.745.679

73; was see under HYPNOTICS AND SEDATIVES 1963-72

METHYRIDINE see under PYRIDINES

METHYSERGIDE

D3.132.327.287.689 D23.846.611

D3.549.439.689

65; METHYSERGIDE DERIVATIVES was see under METHYSERGIDE 1975-77, was see under ERGOLINES 1969-74

DIMETHYLERGOMETRIN METHYLMETHYLERGONOVINE

METIAMIDE see under THIOUREA

METIAZINIC ACID see under PHENOTHIAZINES

METICLORPINDOL see CLOPIDOL

METILDIGOXIN see MEDIGOXIN

METINDAMIDE see INDAPAMIDE

METITEPINE see METHIOTHEPIN

METMYOGLOBIN see under HEMEPROTEINS X FERRIMYOGLOBIN

METOCLOPRAMIDE

D2.65.277.573 D23.136.589

D2.241.223.106.162.573

74

METOLAZONE see under DIURETICS, SULFAMYL

METOLQUIZOLONE see METHAQUALONE

METOMIDATE see under IMIDAZOLES

METHOXIMOL

METOPROLOL see under PROPANOLAMINES

H 93-26

METOXIPROFILINNICOTINATE see XANTHINOL NIACINATE

METRIAL GLAND

A13.600

75

METRIC SYSTEM

H1.939.539

74

METRIFONATE see TRICHLORFON

METRIFUDIL see under ADENOSINE
X N-METHYLBENZYLADENOSINE

METRIZAMIDE

D2.241.223.106.530.718.470 D9 203 408 51 545

78; was see under IODOBENZOATES 1975-77

METRIZOATE see under IODOBENZOATES

METRONIDAZOLE

D2.640.672.500 D21.370.370.664

D3.383.374.658.500 D26.776.500

65

METRORRHAGIA

C13 371 852 691 622

C23 542 946 664

METYRAPONE

D3.383.725.463

66

METHBIPYRANONE METHOPYRAPONE

MEVALONIC ACID

D2.241.511.579

MEVINPHOS see under INSECTICIDES, ORGANOPHOSPHATE

MEXEPHENAMIDE see MEFEXAMIDE

MEXICAN AMERICANS see HISPANIC AMERICANS

MEXILETINE see under PROPYLAMINES

MEYERS-BRIGGS TYPE INVENTORY see PERSONALITY INVENTORY

MEZCALIN see MESCALINE

MHPE see 3-METHOXY-4-HYDROXYPHENYLETHANOL

MHPG see METHOXYHYDROXYPHENYLGLYCOL

MIANSERIN see under DIBENZAZEPINES

MIBOLERONE see under NANDROLONE X 17,17-DIMETHYL-19-NORTESTOSTERONE

MICE

B2.649.865.635.500+

MICE, HOUSE MICE, LABORATORY MUS MUSCULUS

MICE, DEER see PEROMYSCUS

MICE, HAIRLESS see MICE, INBRED HRS

MICE, HOUSE see MICE

MICE, INBRED A

B2.649.865.635.500.380.300

MICE, INBRED AKR

B2.649.865.635.500.380.318

MICE, INBRED BALB C

B2.649.865.635.500.380.338

74

MICE, INBRED C3H

B2.649.865.635.500.380.388

74

MICE, INBRED C57BL

B2.649.865.635.500.380.420

MICE, INBRED CBA

B2.649.865.635.500.380.440

MICE, INBRED DBA

B2.649.865.635.500.380.460

MICE, INBRED HRS

B2.649.865.635.500.380.480

82; HAIRLESS MICE was see MICE, NUDE 1975-81

X HAIRLESS MICE X MICE, HAIRLESS

MICE, INBRED ICR

B2.649.865.635.500.380.510

MICE, INBRED NZB

B2.649.865.635.500.380.580

MICE, INBRED STRAINS

B2.649.865.635.500.380+

72 XR INBREEDING

MICE, JIMPY see under MICE, NEUROLOGIC MUTANTS

MICE, LABORATORY see MICE

MICE, MUTANT STRAINS

B2.649.865.635.500.440+

MICE, NEUROLOGIC MUTANTS

B2.649.865.635.500.440.480

LURCHER MICE NERVOUS MICE

REELER MICE STAGGERER MICE WEAVER MICE

XU MICE, JIMPY

MICE, NUDE

B2.649.865.635.500.440.500

75

X NUDE MICE

MICE, OBESE

B2.649.865.635.500.440.530

75

X OBESE MICE

MICE, QUAKING

B2.649.865.635.500.440.560

MICE, RED-BACKED see CRICETIDAE

MICE, WHITE-FOOTED see PEROMYSCUS

MICELLES see under COLLOIDS

MICONAZOLE see under IMIDAZOLES

MICROANGIOPATHY, DIABETIC see DIABETIC ANGIOPATHIES

MICROBIAL SENSITIVITY TESTS

E5.909.560.150.630

see related

DRUG RESISTANCE, MICROBIAL

X BACTERIAL SENSITIVITY TESTS XR DRUG RESISTANCE, MICROBIAL

MICROBIOLOGICAL TECHNICS

E5.909.560+

MICROBIOLOGY

G1.273.540+

see related

BACTERIA FUNGI

PROTOZOA VIRUSES

MICROBODIES see under ORGANOIDS X PEROXISOMES

MICROCEBUS see LEMURIDAE

MICROCEPHALY

C16.131.621.620

MICROCHEMISTRY

E5.196.620

H1.181.278.638

MICROCIRCULATION

A7.231.432+

G9.330.163.645

MICROCLIMATE see under CLIMATE

MICROCOCCACEAE

B3.525.645+

MICROCOCCAL NUCLEASE

D8.586.277.352.630.553.574

73

X STAPHYLOCOCCAL NUCLEASE

MICROCOCCUS

B3.525.645.456

GAFFKYA was see under MICROCOCCACEAE 1976-78, was heading 1963-75

GAFFKYA ANAEROBIA GAFFKYA TETRAGENA

MICROCOCCUS DENITRIFICANS see PARACOCCUS DENITRIFICANS

MICROCOCCUS PYOGENES see STAPHYLOCOCCUS AUREUS

MICROCOMPUTERS see under COMPUTERS X MICROPROCESSORS

MICROELECTRODES E7.296.623

73

X ELECTRODES, MINIATURIZED

MICROFILAMENTS see CYTOPLASMIC FILAMENTS

MICROFILARIA see under FILARIOIDEA

MICROFILARIA DIURNA see LOA LOA

MICROFILMING

L.1.240.630

XR PHOTOGRAPHY

MICROFLUOROMETRY, FLOW see FLOW CYTOMETRY

MICROGNATHISM

C16.131.621.514.457

MICROINJECTIONS

E5.300.530.690

/OL

3 2

SS

982

JMI

MICROINTERFEROMETRY see MICROSCOPY, INTERFERENCE

MICROMANIPULATION

E5.595.346 73

MICROMONOSPORA

B3.100.67.500.457

MICROMONOSPORACEAE

B3.100.67.500+

76

MICROPHTHALMOS

C16.131.384.666

MICROPORE FILTERS

E7.560

H1.181.529.365.541

73

XR ULTRAFILTRATION

MICROPROCESSORS see MICROCOMPUTERS

MICRORADIOGRAPHY

F1 818 525

MICROSCOPY

E5.595+

H1.671.606.624

MICROSCOPY, ELECTRON

E5.595.402+

X ELECTRON MICROSCOPY

MICROSCOPY, ELECTRON, SCANNING

72

MICROSCOPY, ELECTRON, X-RAY MICROANALYSIS see ELECTRON PROBE MICROANALYSIS

MICROSCOPY, FLUORESCENCE

E5.595.458

X FLUORESCENCE MICROSCOPY

MICROSCOPY, INTERFERENCE

E5.490.630

E5.595.513

65

INTERFEROMETRY, MICROSCOPIC MICROINTERFEROMETRY X

MICROSCOPY, PHASE CONTRAST

E5.595.569

MICROSCOPY, POLARIZATION

E5.595.624

67

MICROSCOPY, ULTRAVIOLET

E5.595.680

73

ULTRAVIOLET MICROSCOPY x

MICROSOMES

A11.904.540+

MICROSOMES, LIVER

A11.904.540.541

70

X LIVER MICROSOMES

MICROSPHERES

74; LATEX PARTICLES was heading 1963-80

MICROSPORUM

B5.354.318.542

X NANNIZZIA

MICROSTOMIA see under MOUTH DISEASES

MICROSURGERY

E4.494+

72

MICROSURGICAL REVASCULARIZATION, CEREBRAL see CEREBRAL

REVASCULARIZATION

MICROTATOBIOTES see RICKETTSIALES

MICROTINES see CRICETIDAE

MICROTOMY

E5.909.432.707

XU FROZEN SECTIONS

MICROTUBULE PROTEIN see TUBULIN

MICROTUBULES

A11.368.602

72

MICROTUS see CRICETIDAE

MICROVILLI see under CELL MEMBRANE

X BRUSH BORDER X STRIATED BORDER

MICROWAVES

H1.671.768.638.605

see related

DIATHERMY

MIDBRAIN see MESENCEPHALON

MIDDLE AGE

M1.471.116.630

MIDDLE LOBE SYNDROME

CR 381 69 542

X BROCK'S SYNDROME

MIDGES, BITING see CERATOPOGONIDAE

MIDGES, NONBITING see CHIRONOMIDAE

MIDODRIN see under ETHANOLAMINES

MIDTRIMESTER see PREGNANCY TRIMESTER, SECOND

MIDWIFERY

G2.478.676.416

66; was MIDWIVES 1963-65

X TRADITIONAL BIRTH ATTENDANT

MIGRAINE

C10.228.140.300.937.542 C23.888.592.612.429.814.458

X HEMICRANIA

MIGRANTS see TRANSIENTS AND MIGRANTS

MIGRATION INHIBITION FACTORS, LEUKOCYTE see LEUKOCYTE MIGRATION INHIBITORY FACTORS

MIGRATION INHIBITION FACTORS, MACROPHAGE see MACROPHAGE MIGRATION INHIBITORY FACTORS

C14.907.253.937.542

MIKAMYCINS see VIRGINIAMYCINS

MIKULICZ' DISEASE C7.465.815.355

C23.205.530

MILIARIA

C17.805.843.492

MILIEU THERAPY

F4.754.864.392+

69

MILITARY DENTISTRY

G2.163.592

65

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

264

NLM-OMS-A82 00264

MILITARY HYGIENE

G3.850,670,300

MILITARY MEDICINE

G2.403.458 see related

SURVIVAL WOUNDS AND INJURIES

MILITARY NURSING

G2.478.676.458

X NURSING, MILITARY AND NAVAL

MILITARY PERSONNEL

M1.526.625

see related

VETERANS

X ARMED FORCES PERSONNEL

MILITARY PSYCHIATRY

F4.96.544.480 G2 403 642 508

80: was PSYCHIATRY, MILITARY 1963-79

X PSYCHIATRY, MILITARY

MILITARY PSYCHOLOGY see PSYCHOLOGY, MILITARY

MILITARY SCIENCE

J1.675+

MILK

A13.622 J1.341.273.692

XR INFANT NUTRITION XR LACTATION

MILK-ALKALI SYNDROME see under HYPERCALCEMIA

J1.125.576

MILK EJECTION see under LACTATION

MILK FACTOR see MAMMARY CANCER VIRUS

MILK FEVER, ANIMAL see PARTURIENT PARESIS

MILK, HUMAN

A12.838.467

XR BREAST FEEDING XR INFANT NUTRITION

XR LACTATION

MILK OF MAGNESIA see MAGNESIUM HYDROXIDE

MILK PROTEINS

D12.776.256.626+

73

MILK SICKNESS see PLANT POISONING

MILKER'S NODES see under POXVIRUS INFECTIONS

MILKER'S NODES VIRUS see PARAVACCINIA VIRUS

MILLET see under GRAIN

MILROY'S DISEASE

C15.604.496.626

MIMAE see ACINETOBACTER

MIMAE INFECTIONS see ACINETOBACTER INFECTIONS

MIMETIC MUSCLES see FACIAL MUSCLES

MIMOSINE see under PYRIDONES
X LEUCENINE
X LEUCENOL

MINAMATA DISEASE see MERCURY POISONING

MINERAL OIL

D19.316.396.656 D26.698.636.585

D26.698.523.626+

66; was PETROLATUM, LIQUID 1963-65

X LIQUID PARAFFIN X PETROLATUM, LIQUID

MINERAL WATERS

J1.125.648

XR BALNEOLOGY XR WATER

MINERALOCORTICOID ANALOGS see MINERALOCORTICOIDS SYNTHETIC

MINERALOCORTICOIDS

D6.472.40.668+

MINERALOCORTICOIDS, SYNTHETIC

D6.597.648+

MINERALOCORTICOID ANALOGS

MINERALS

D1.578+

/metabolism was MINERAL METABOLISM 1963-65

MINIATURIZATION see under ELECTRONICS

MINICOMPUTERS see under COMPUTERS

MINIMAL BRAIN DYSFUNCTION see HYPERKINETIC SYNDROME

MINIMAL CARE UNITS see SELF-CARE UNITS

MINING

J1.576.670+

MINK

B2.649.147.625

MINK ENCEPHALOPATHY VIRUS see under VERTEBRATE VIRUSES, UNCLASSIFIED X TRANSMISSIBLE ENCEPHALOPATHY VIRUS OF MINK

MINNESOTA MULTIPHASIC PERSONALITY INVENTORY see MMPI

MINOCYCLINE see under TETRACYCLINES

MINORITY GROUPS

N1.224.593

M1.403+

68

MINOXIDIL see under PYRIMIDINES

MINUTE VIRUS OF MICE see under PARVOVIRIDAE

MIOPITHECUS TALAPOIN see CERCOPITHECIDAE

MIOTICS

MIREX see under INSECTICIDES, ORGANOCHLORINE

MIRROR WRITING see DOMINANCE, CEREBRAL

MISARTICULATION see ARTICULATION DISORDERS

MISCARRIAGE see ABORTION

MISONIDAZOLE see under NITROIMIDAZOLES X RO 07-0582

MISSIONS AND MISSIONARIES

M1.526.682

N2.720

MISTLETOE see VISCUM

MISUSE, EQUIPMENT See EQUIPMENT FAILURE

MISUSE OF HEALTH SERVICES see HEALTH SERVICES MISUSE

MITE INFESTATIONS

C3.211.394+

68; was ACARIASIS 1963-67

X ACARIASIS
X MANGE
XU GAMASOIDIASIS
XU TROMBICULIASIS

MITES

B1.131.166.132.419+

X ACARUS XU TROMBICULID MITES

MITHRAMYCIN

D20.85.75.302.419 D26.408.348.199.598

D22.204.106.307.419

73

X AUREOLIC ACID

MITOBRONITOL see under MANNITOL
X DIBROMOMANNITOL

MITOCHONDRIA

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JMI

A11.904.626+ A11.368.702.564+ XU SUBMITOCHONDRIAL PARTICLES

MITOCHONDRIA, HEART

A11.368.702.564.627.603

A11.904.626.627.603

HEART MITOCHONDRIA MYOCARDIAL MITOCHONDRIA

MITOCHONDRIA, LIVER

A11.368.702.564.461

A11.904.626.461

X LIVER MITOCHONDRIA

MITOCHONDRIA, MUSCLE

A11.368.702.564.627+

A11.904.626.627+

X SARCOSOMES

MITOCHONDRIAL CONTRACTION

G4.335.690

68

76; was see under MITOCHONDRIA 1975

MITOCHONDRIAL SWELLING

G4.335.723

76; was see under MITOCHONDRIA 1975

MITOGEN RECEPTORS see RECEPTORS, MITOGEN

MITOGENIC FACTOR see under LYMPHOKINES
X LYMPHOCYTE MITOGENIC FACTOR

MITOGENS

D24.185.526+

MITOGUAZONE see under GUANIDINES

METHYL-GAG METHYLGLYOXAL BIS(GUANYLHYDRAZONE)

MITOLACTOL

D2.33.800.256.500

D9.203.853.256.500

81; was DIBROMODULCITOL 1974-80

X DIBROMODULCITOL

MITOMYCINS

D22.204.106.584+

D20.85.75.584+

82; was MITOMYCIN 1963-81; PORFIROMYCIN was heading 1973-81

XU PORFIROMYCIN

MITOSIS

G4.335.135.220.669 + G7.553.135.220.669 +

G5.148.165.220.669+

68; was see under CELL DIVISION 1963-67; KARYOKINESIS was see under CELL DIVISION 1963-80

X KARYOKINESIS X M PERIOD XU MITOTIC INDEX

MITOTANE

D5.723.491.491.723

D2.455.526.439.681 D22.204.550 73

P-DDD

X ORTHO, PARA-DDD

MITOTIC INDEX see under MITOSIS

MITRAL CLICK-MURMUR SYNDROME see MITRAL VALVE PROLAPSE

MITRAL VALVE

A7.541.510.507

X BICUSPID VALVE

MITRAL VALVE INSUFFICIENCY

C14.280.484.461

67; was MITRAL INSUFFICIENCY 1963-66

MITRAL VALVE PROLAPSE

C14.280.484.505

79

FLOPPY MITRAL VALVE MITRAL CLICK-MURMUR SYNDROME SYSTOLIC CLICK-MURMUR SYNDROME

MITRAL VALVE STENOSIS

C14.280.484.517

67; was MITRAL STENOSIS 1963-66

MIXED CONNECTIVE TISSUE DISEASE

C23.205.200.451

79

CONNECTIVE TISSUE DISEASE, MIXED SHARP SYNDROME

MIXED FUNCTION OXIDASES see under OXIDOREDUCTASES

MIXED GONADAL DYSGENESIS see GONADAL DYSGENESIS, MIXED

MIXED LEUKOCYTE CULTURE TEST see LEUKOCYTE CULTURE TEST.

MIXED SALIVARY GLAND TUMOR

C4 557 537 615

X SALIVARY GLAND TUMOR, MIXED

MIYAGAWANELLA see CHLAMYDIA

MIYAGAWANELLA INFECTIONS see CHLAMYDIA INFECTIONS

MK-135 see CHOLESTYRAMINE

MK-485 see CARBIDOPA

MK-486 see CARBIDOPA

MMPI

F4.711.647.513.607

X MINNESOTA MULTIPHASIC PERSONALITY INVENTORY

MN SIALOGLYCOPROTEIN see GLYCOPHORIN

MNSS BLOOD-GROUP SYSTEM

D24.611.216.705.230.606 G4.610.241.606

G9.188.229.606

76

MOBAM see under INSECTICIDES, CARBAMATE

MOBILE HEALTH UNITS

N2.421.143.827.233.628 N2.421.726.233.628

N2.421.297.879.410

MODELS, ANATOMIC see ANATOMIC MODELS

MODELS, BIOLOGICAL

H1.770.461.395+

73; was MODELS, BIOLOGIC 1968-72

see related BIONICS

DISEASE MODELS, ANIMAL

MODELS, CARDIOVASCULAR

H1 770 461 395 161

80

MODELS, CHEMICAL

H1.770.461.495

68

MODELS, GENETIC

G5.621 80

H1.770.461.395.397

MODELS, MOLECULAR see MOLECULAR MODELS

MODELS, NEUROLOGICAL

H1.770.461.395.642

77; was MODELS, NEUROLOGIC 1968-76

see related

KINDLING (NEUROLOGY)

MODELS, PSYCHOLOGICAL

F4.669.880.580 H1.770.461.695 73; was MODELS, PSYCHOLOGIC 1968-72 see related PROBABILITY LEARNING

MODELS, STRUCTURAL

L1.178.147.545+ XU ANATOMIC MODELS XU MANIKINS XU MOLECULAR MODELS

MODELS, THEORETICAL

H1.770.461+ 68; MODELS was heading 1966-67 XR SYSTEMS THEORY

MOENOMYCINS see BAMBERMYCINS

MOHAMMEDANISM see ISLAM

MOHR SYNDROME see OROFACIODIGITAL SYNDROMES

MOLAR

A14.254.860.615+

MOLAR, FOURTH see TOOTH, SUPERNUMERARY

MOLAR, THIRD

A14.254.860.615.612 82 X TOOTH, WISDOM

MOLASSES

J1.341.694

MOLECULAR BIOLOGY

G1.273.595 70

MOLECULAR CLONING see CLONING, MOLECULAR

MOLECULAR CONFORMATION

G6.184.580+ H1.181.529.559

MOLECULAR MODELS see under MODELS, STRUCTURAL MODELS, MOLECULAR

MOLECULAR WEIGHT

H1 181 529 574 67

MOLES see under INSECTIVORA

MOLINDONE see under INDOLES

MOLLUSCA

B1.644+ see related SHELLFISH

MOLLUSCACIDES

D5.723.596+

MOLLUSCUM CONTAGIOSUM

C2.256.743.611

C17.838.556

MOLLUSCUM CONTAGIOSUM VIRUS

B4.909.204.783.438

B4.909.574.204.546

66; was see under TUMOR VIRUSES (now see ONCOGENIC VIRUSES) 1963-65

MOLLUSK VENOMS

D24.185.926.580.590+ 78

D24.185.965.590+

CONUS VENOMS OCTOPUS VENOMS X

MOLONEY VIRUS

B4.909.574.807.674.632.596 B4.909.777.779.674.632.596

B4.909.777.731.674.632.596

MOLTING HORMONE see ECDYSONE

MOLYBDENUM

D1.268.554 D1.937.582

D1.552.571

MOLYBDENUM-IRON PROTEIN see MOLYBDOFERREDOXIN

MOLYBDOFERREDOXIN see under FERREDOXINS X MOLYBDENUM-IRON PROTEIN

MONACTIN see under ANTIBIOTICS

MONENSIN see under FURANS

MONGOLISM see DOWN'S SYNDROME

MONGOLOID RACE

11.76.368.763.596

X ASIATIC RACE

MONGOOSE see under CARNIVORA

MONIEZIASIS

C3.335.190.628

C22.674.377.656

68

MONILIA see CANDIDA

MONILIALES

B5.354.381.546+

XU ALTERNARIA XU BOTRYTIS XU CLADOSPORIUM

XU EMMONSIA

GEOTRICHUM

XU GLENOSPORELLA XU GLIOCLADIUM XU HELMINTHOSPORIUM

RHODOTORULA

XU STACHYBOTRYS

XU TRICHODERMA XU VERTICILLIUM

MONILIASIS see CANDIDIASIS

MONILIASIS, CUTANEOUS see CANDIDIASIS, CUTANEOUS

MONILIASIS, ORAL see CANDIDIASIS, ORAL

MONILIASIS, VULVOVAGINAL see CANDIDIASIS, VULVOVAGINAL

MONILIFORMIS see under ACANTHOCEPHALA

MONITORING, FETAL see FETAL MONITORING

MONITORING, PHYSIOLOGIC

E1.621+

78; MONITORING SYSTEMS was heading 1966-77

MONKEY, AFRICAN GREEN see CERCOPITHECUS AETHIOPS

MONKEY, BONNET see MACACA RADIATA

MONKEY, CAPUCHIN see CEBUS

MONKEY, COLOBUS see COLOBUS

MONKEY, CRAB-EATING see MACACA FASCICULARIS

MONKEY, CYNOMOLGUS see MACACA FASCICULARIS

MONKEY DISEASES

C22.576+

MONKEY, GREEN see CERCOPITHECUS AETHIOPS

MONKEY, GRIVET see CERCOPITHECUS AETHIOPS

MONKEY, HOWLER see ALOUATTA

MONKEY, JAPANESE see MACACA

MONKEY, NIGHT see AOTUS TRIVIRGATUS

MONKEY, OWL see AOTUS TRIVIRGATUS

MONKEY, PATAS see ERYTHROCEBUS PATAS

MONKEY, PIG-TAILED SEE MACACA NEMESTRINA

MONKEY POX VIRUS see under POXVIRIDAE

MONKEY, RHESUS see MACACA MULATTA

MONKEY, RING-TAIL see CEBUS

MONKEY, SPIDER see CEBIDAE

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MONKEY, SOUIRREL see SAIMIRI

MONKEY, TALAPOIN see CERCOPITHECIDAE

MONKEY, WOOLLY see CEBIDAE

MONKEYS see ANTHROPOIDEA

MONKEYS, NEW WORLD see CEBIDAE

MONKEYS, OLD WORLD see CERCOPITHECIDAE

MONOACYLGLYCEROL LIPASES see under CARBOXYLIC ESTER

HYDROLASES
X GLYCEROL MONOESTER HYDROLASES
X MONOGLYCERIDE ESTERASES
X MONOGLYCERIDE LIPASES

MONOACYLGLYCEROLS see GLYCERIDES

MONOAMINE OXIDASE

D8.586.682.135.697+

XU BENZYLAMINE OXIDASE

MONOAMINE OXIDASE INHIBITORS

D8 373 616+

D15.236.122.627+

MONOCLONAL ANTIBODIES see ANTIBODIES, MONOCLONAL

MONOCROTOPHOS see under INSECTICIDES, ORGANOPHOSPHATE

MONOCYTES

A11.118.637.652 A15.145.229.637.652

A11.733.547

A15,680,547

MONOGLYCERIDE ESTERASES see MONOACYLGLYCEROL LIPASES

MONOGLYCERIDE LIPASES see MONOACYLGLYCEROL LIPASES

MONOMETHYLHYDRAZINE see under METHYLHYDRAZINES METHYLHYDRAZINE

MONOMYCIN

D9.203.408.51.567

D20.85.513

73

MONOPHOSPHATIDYLGLYCEROLS see PHOSPHATIDYLGLYCEROLS

MONOSACCHARIDES

D9.203.546+

MONOSIALOSYL TETRAGLYCOSYL CERAMIDE see G(M1)

GANGLIOSIDE

MONOSODIUM GLUTAMATE see SODIUM GLUTAMATE

MONOSPORIUM

B5.354.381.546.581

MONOTREMATA

B2.649.627 +

75.63-67

XU ECHIDNA **XU PLATYPUS**

MONOURON see under HERBICIDES, UREA

MONSTERS

C16.131.581+

MONTE CARLO METHOD see under OPERATIONS RESEARCH

MONTEGGIA'S FRACTURE see under ULNA FRACTURES

MONTMORRILLONITE see BENTONITE

MOPET see 3-METHOXY-4-HYDROXYPHENYLETHANOL

MORALE

F1.829.477

MORALS

F1.829.500 + K1.752.256.547 +

K1.316.630+

XU CONSCIENCE

D-MORAMIDE see DEXTROMORAMIDE

MORANTEL see under PYRIMIDINES

MORAXELLA

B3.400.699.400

MORBIDITY

N1.224.935.597

MORBILLI VIRUS see MEASLES VIRUS

MOREL'S SYNDROME see HYPEROSTOSIS FRONTALIS INTERNA

MORGAGNI'S SYNDROME see HYPEROSTOSIS FRONTALIS INTERNA

MORNING AFTER PILL see under CONTRACEPTIVES, POSTCOITAL

MORPHEA see SCLERODERMA, CIRCUMSCRIBED

MORPHINANS

D3.132.610.422+

D3.549.686+

D3.605.497-69; BENZOMORPHAN was see under BRIDGED COMPOUNDS 1966-72

XU BENZOMORPHAN XU BUPRENORPHINE

XU BUTORPHANOL

XU CYCLORPHAN XU DEXTRORPHAN XU DIPRENORPHINE

XU ETORPHINE XU NALBUPHINE

MORPHINE

D3.132.610.422.547 + D3.605.497.575 +

D3.549.686.575+ D14.73.153.616.547+

D14 757 638 547+

MORPHINE DEPENDENCE F3.709.597.780.660.400.560

81; was MORPHINE ADDICTION 1963-80

MORPHINE DERIVATIVES

D3.132.610.422.547.547+

D3.605.497.575.547+

78; was see under MORPHINE 1975-77, was see under MORPHINANS 1969-74

D3.549.686.575.547+

XU DIHYDROMORPHINE

XU ETHYLMORPHINE

MORPHINE RECEPTORS see RECEPTORS, ENDORPHIN

MORPHOCYCLINE see under TETRACYCLINES
X N-METHYLMORPHOLINOTETRACYCLINE

MORPHOGENESIS

G7.553.686

72

MORPHOLINES

D3.383.468+

TETRAHYDRO-1,4-OXAZINES X TETRAHYDRO-1,4-C XU DIMORPHOLAMINE

FOMINOBEN PHENDIMETRAZINE

XU VILOXAZINE

MORQUIO DISEASE see MUCOPOLYSACCHARIDOSIS 4

MORRHUATE SODIUM see SODIUM MORRHUATE

MORTALITY

N1.224.935.698 +

X DEATH RATE

MORTUARY CUSTOMS

11.76.201.450.713+

XU FUNERAL RITES

MORTUARY PRACTICE

G2.438+

CEMETERIES

CREMATION UNDERTAKING

XU BURIAL XR DEATH

MORULA see under CLEAVAGE STAGE, OVUM

MOSAIC VIRUSES

B4.715.464+

79; was see under PLANT VIRUSES 1975-78

MOSAICISM

G5.148.630+

67

see related FREEMARTINISM RADIATION CHIMERA

MOSQUITO CONTROL

G3.850.180.600.310.400

MOSQUITO FISH see under FISHES GAMBUSIA

MOSQUITOES

B1.131.617.289.610+ XU TAENIORHYNCUS

MOTHER-CHILD RELATIONS

F1.829.263.370.290.170

MOTHERS

F1.829.263.500.320.200

11.880.225.500.340.270

MOTHS see under LEPIDOPTERA

MOTILIN see under GASTROINTESTINAL HORMONES

MOTION

H1.671.538+

68; was see under MOVEMENT 1963-67

see related

OVEMENT

XR MOVEMENT

MOTION PERCEPTION

F2.463.593.533

MOTION PICTURES

L1.178.147.598

see related CINEANGIOGRAPHY

CINERADIOGRAPHY XR PHOTOGRAPHY

MOTION SICKNESS

C9.218.568.498

C21.866.620

AIRSICKNESS CARSICKNESS

MOTIVATION

F1.658+

see related COGNITIVE DISSONANCE LIBIDO INCENTIVES

MOTOR ACTIVITY

F1.145.632+

G11.427.614.698

MOTOR CORTEX

A8.186.211.885.213.548

A8.186.211.885.213.270.548

68

MOTOR ENDPLATE see under NEUROMUSCULAR JUNCTION

MOTOR NEURONS

A8.663.496+

A11.671.472+

XU ANTERIOR HORN CELLS XU MOTOR NEURONS, GAMMA

MOTOR NEURONS, GAMMA see under MOTOR NEURONS X NEURONS, FUSIMOTOR X NEURONS, GAMMA MOTOR

MOTOR SKILLS

F2.523+

see related

CHILD DEVELOPMENT
XR CHILD DEVELOPMENT

MOTTLED ENAMEL

C16.131.314.904.672

X FLUOROSIS, ENDEMIC DENTAL

MOULAGES see under MEDICAL ILLUSTRATION

MOUNTAINEERING

13.450.642.845.582

ALTITUDE

MOUSE ENCEPHALOMYELITIS VIRUS see ENCEPHALOMYELITIS VIRUS, MURINE

MOUSE LEUKEMIA VIRUSES

B4.909.574.807.674.632 + B4.909.777.779.674.632 +

B4 909 777 731 674 632 +

X THYMIC GROUP VIRUSES XU ABELSON LEUKEMIA VIRUS XU AKR VIRUS

XU GRAFFI VIRUS

MOUSE MAMMARY TUMOR VIRUS see MAMMARY CANCER VIRUS

MOUSE POX VIRUS see ECTROMELIA VIRUS

MOUSE SARCOMA VIRUSES

B4.909.777.731.674.700+

80; was MOUSE SARCOMA VIRUS see under MOUSE TUMOR VIRUSES 1975-79

XU KIRSTEN SARCOMA VIRUS

MOUSE TUMOR VIRUSES

B4.909.574.807.674 + B4.909.777.779.674 +

B4.909.777.731.674+

66

MOUTH

A1.456.505.631+

A14.549+

/microbiology was MOUTH MICROORGANISMS 1965-67

MOUTH ABNORMALITIES

C16.131.314.687+

65

MOUTH BREATHING

C8.618.659

C23.888.852.749

72

MOUTH DISEASES

C7.465+

65; was STOMATOLOGY 1963-64; MOUTH MICROORGANISMS was

heading 1965-67

see related

DIAGNOSIS, ORAL HALITOSIS

HALITOSIS
MOUTH REHABILITATION
ORAL HEALTH
XU BURNING MOUTH SYNDROME
XU LEUKOEDEMA, ORAL
XU MICROSTOMIA
XU ORAL SUBMUCOUS FIBROSIS
XR ORAL HEALTH

MOUTH DRYNESS see XEROSTOMIA

MOUTH, EDENTULOUS

C7.465.340.630

65; was total & partial edentulousness 1965-79

SURGERY, ORAL, PREPROSTHETIC XR DENTURE, COMPLETE

MOUTH FLOOR

A14.549.441

74

X FLOOR OF MOUTH X SUBLINGUAL REGION

MOUTH MUCOSA

A10.615.550.599

A14.549.512

65

MOUTH NEOPLASMS

C4.588.546+

C7.465.565+

MOUTH PROTECTORS

E7.712.549 E6.761.599

MOUTHPIECES

MOUTH REHABILITATION

E6.584 65

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XR MOUTH DISEASES XR ORAL HEALTH XR TOOTH DISEASES

MOUTHPIECES see MOUTH PROTECTORS

MOUTHWASHES

D26.313.548 D25.583 J1.516.599

XR DENTIFRICES

MOVEMENT

G11.427.614+ see related **IMMOBILIZATION** XR MOTION

MOVEMENT DISORDERS

C23.888.592.574+ C10.597.559+

see related
PSYCHOMOTOR DISORDERS

X DYSKINESIA

MOVING, HEALTH FACILITY see HEALTH FACILITY MOVING

MOXIBUSTION

E2.684

67; was MOXA 1963-66

MOXISYLYTE see THYMOXAMINE

MOYAMOYA DISEASE see under ARTERIAL OCCLUSIVE DISEASES

MSG see SODIUM GLUTAMATE

D6.472.734.525.583

68; was INTERMEDIN 1963-67

INTERMEDINS MELANOCYTE-STIMULATING HORMONES MELANOTROPIN

MSH RELEASE INHIBITING FACTOR see MSH RELEASE INHIBITING

MSH RELEASE INHIBITING HORMONE

D6.347.560.500

75

MELANOCYTE-STIMULATING HORM RELEASE INHIBITING X

MSH RELEASE INHIBITING FACTOR

MSH RELEASING HORMONE

D6.472,709,500

75

X MELANOCYTE-STIMULATING HORM RELEASING HORMONE

MU 1 PHAGE see PHAGE MU 1

MUCINS

D12.776.395.560.631+ 79; was MUCIN 1963-78

MUCOCELE

C4.182.511

65

see related

RANULA

MUCOCUTANEOUS LYMPH NODE SYNDROME see under LYMPHATIC

DISEASES

KAWASAKI DISEASE LYMPH NODE SYNDROME, MUCOCUTANEOUS

MUCOLIPIDOSIS

C18.452.648.625

CELL DISEASE

LIPOMUCOPOLYSACCHARIDOSIS PSEUDO-HURLER POLYDYSTROPHY

MUCOLYTIC AGENTS see EXPECTORANTS

MUCONOLACTONE DELTA-ISOMERASE see under ISOMERASES

MUCOPEPTIDE AMIDOHYDROLASE see N-ACETYLMURAMOYL-L-ALANINE AMIDASE

MUCOPOLYSACCHARIDES

D9 203 698 582 4

XU HEPARITIN SULFATE

XU KERATAN SULFATE XU SCHIZOPHYLLAN

MUCOPOLYSACCHARIDOSIS

C18.452.648.202.715+

C23.205.615+

XU MUCOPOLYSACCHARIDOSIS

XU MUCOPOLYSACCHARIDOSIS 5 XU MUCOPOLYSACCHARIDOSIS 6

MUCOPOLYSACCHARIDOSIS 1 see LIPOCHONDRODYSTROPHY

MUCOPOLYSACCHARIDOSIS 2 see LIPOCHONDRODYSTROPHY

MUCOPOLYSACCHARIDOSIS 3 see under MUCOPOLYSACCHARIDOSIS X POLYDYSTROPHIC OLIGOPHRENIA X SANFILIPPO'S SYNDROME

MUCOPOLYSACCHARIDOSIS 4

C5.116.99.377.700 C23.205.615.655

C18.452.648.202.715.655

80; was ECCENTROOSTEOCHONDRODYSPLASIA 1963-79

ECCENTRO-OSTEOCHONDRODYSPLASIA

MOROUIO DISEASE

SPONDYLOEPIPHYSEAL DYSPLASIA

MUCOPOLYSACCHARIDOSIS 5 see under MUCOPOLYSACCHARIDOSIS

MUCOPOLYSACCHARIDOSIS 6 see under MUCOPOLYSACCHARIDOSIS
X MAROTEAUX-LAMY SYNDROME
X POLYDYSTROPHIC DWARFISM

MUCOPROTEINS

D12.776.395.560+

MUCOR

B5.354.730.944.550.500

MUCORALES

B5 354 730 944 550 +

79: was see under PHYCOMYCETES 1963-78

MUCORMYCOSIS

MUCOSAL DISEASE VIRUS see BOVINE DIARRHEA VIRUS

MUCOUS MEMBRANE

A10.615.550+

MUCOVISCIDOSIS see CYSTIC FIBROSIS

MUCUS

A12.838.503 +

MUD THERAPY

E2.831.578.108.700

FANGOTHERAPY X PEAT THERAPY

MUDPUPPY see NECTURUS

MULLERIAN DUCTS

A16.254.570

MULTICEPS see under CESTODA

MULTIENZYME COMPLEXES

D8.586.600+

73

XU ASPARTOKINASE HOMOSERINE DEHYDROGENASE XU SUCRASE-ISOMALTASE COMPLEX

MULTIHOSPITAL SYSTEMS see MULTI-INSTITUTIONAL SYSTEMS

MULTI-INSTITUTIONAL SYSTEMS

N4.452.540+

X MULTIHOSPITAL SYSTEMS

MULTIPHASIC SCREENING

E1.563.633 N1.224.458.527.633

G3.850.520.610.580.360 N2.421.143.827.233.443.633

N2.421.726.233.443.633

MULTIPLE EPIPHYSEAL DYSPLASIA, CONGENITAL see CHONDRODYSTROPHIA CALCIFICANS CONGENITA

MULTIPLE MYELOMA

C4.557.386.720.550 C20.780.650

C15.378.147.780.650

see related

MYELOMA PROTEINS
X MYELOMA, PLASMA CELL

MULTIPLE-PERSONALITY DISORDER

F3.709.438.416.520

79; was MULTIPLE PERSONALITIES see under DUAL PERSONALITY

1968-78; DUAL PERSONALITY was heading 1968-78

X DUAL PERSONALITY

MULTIPLE SCLEROSIS

C10.228.337.578

X SCLEROSIS, DISSEMINATED

MUMMIES

11.76.201.450.713.633

XR EMBALMING

MUMMIFICATION see POSTMORTEM CHANGES

MUMPS

C2.782.660.625

C7.465.815.470.800.630

MUMPS VACCINE

D24 310 894 899 488

72

MUMPS VIRUS

B4.909.777.569.625

EPIDEMIC PAROTITIS VIRUS MYXOVIRUS PAROTITIDIS

MUNCHAUSEN SYNDROME

F3.709.438.500.620

X HOSPITAL-ADDICTION SYNDROME

MUNICIPAL GOVERNMENT

11.409 550

MUONS see ELEMENTARY PARTICLES

MUR-NAC-L-ALA-D-ISOGLN see ACETYLMURAMYL-ALANYL-ISOGLUTAMINE

MURAMIC ACIDS see under SUGAR ACIDS

MURAMIDASE

D8.586.277.450.642 X LYSOZYME

D12.776.256.317.467

MURAMOYLPENTAPEPTIDE CARBOXYPEPTIDASE see CARBOXYPEPTIDASE TRANSPEPTIDASE

MURAMYL DIPEPTIDE see ACETYLMURAMYL-ALANYL-ISOGLUTAMINE

MURDER see HOMICIDE

MUREIN see PEPTIDOGLYCAN

MUREXIDE see under BARBITURATES
X ACID AMMONIUM PURPURATE
X AMMONIUM PURPURATE

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER 271

MURIDAE

B2.649.865.635+

82

ACOMYS
APODEMUS
BANDICOOT RATS
BANDICOTA
MASTOMYS
MURIDS
MUS
PRAOMYS
RATS, BANDICOOT
RATTUS RATTUS

MURIDS see MURIDAE

MURRAY VALLEY ENCEPHALITIS VIRUS see FLAVIVIRUSES

MUS see MURIDAE

MUS MUSCULUS see MICE

MUSCA DOMESTICA see HOUSEFLIES

MUSCARINE

D2.92.102.580 D3.132.545

D2.675.276.580 D16.698.632

MUSCARINIC AGENTS see PARASYMPATHOMIMETICS

MUSCARINIC RECEPTORS see RECEPTORS, MUSCARINIC

MUSCIMOL see under OXAZOLES
X AGARIN
X PANTHERINE

MUSCLE CONTRACTION

G11.427.661+

65

INOTROPISM

XU MUSCLE RELAXATION XR MYOFIBRILS

MUSCLE CRAMP

C5.651.475

X CRAMP XR SPASM

MUSCLE DENERVATION

E4.530.324.443

MUSCLE DYSTONIA see DYSTONIA

MUSCLE FLACCIDITY see MUSCLE HYPOTONIA

MUSCLE HYPERTONIA

C10.597.588+

C23.888.592.588+

79

MUSCLE HYPOTONIA C10.597.559.596

C5.651.484 C23.888.592.574.558

77

FLACCIDITY, MUSCLE MUSCLE FLACCIDITY

MUSCLE PROTEINS

D12.776.210.500+

XU ACTININ XU CALSEQUESTRIN XU PARVALBUMINS XU TROPONIN

MUSCLE RELAXANTS, CENTRAL

D17.426+

70; MUSCLE RELAXANTS was see under CURARE-LIKE AGENTS & MUSCLE RELAXANTS, CENTRAL & NEUROMUSCULAR DEPOLARIZING AGENTS 1970-74, was heading 1963-69

X CENTRALLY ACTING MUSCLE RELAXANTS
X SKELETAL MUSCLE RELAXANTS

MUSCLE RELAXANTS, DEPOLARIZING see NEUROMUSCULAR DEPOLARIZING AGENTS

MUSCLE RELAXATION see under MUSCLE CONTRACTION

MUSCLE RELAXING FACTOR

D24.185.562

/OL

2 3

SS

1

982

M-B FACTOR MARSH-BENDALL FACTOR XXX RELAXING FACTOR

MUSCLE RIGIDITY

C5.651.504 C23.888.592.588.638

C10.597.588.638

73

MUSCLE, SMOOTH

A10.690.467+

MUSCLE, SMOOTH, VASCULAR

A10.690.467.491

80

MUSCLE SPASTICITY

C5.651.512 C23.888.592.588.652

C10.597.588.652

77; PARALYSIS, SPASTIC was heading 1963-78

see related SPASM

X SPASTICITY, MUSCLE

MUSCLE TONUS

G11.427.706

72

MUSCLES

A2.633+

A10.690+ /transplantation was MUSCLE TRANSPLANTATION 1963-65

see related

SARCOLEMMA

SARCOLEMMA SARCOPLASMIC RETICULUM XU LARYNGEAL MUSCLES XU NECK MUSCLES XU PALATAL MUSCLES XU PHARYNGEAL MUSCLES YU STA BEDIUS

XU STAPEDIUS

MUSCULAR ATROPHY

C5.651.661.468+ C10.668.468+

C10.228.854.468+

XU CHARCOT-MARIE DISEASE

MUSCULAR DISEASES

C5.651+

MUSCULAR DYSTROPHY

C10.668.523

MUSCULAR DYSTROPHY, ANIMAL

C22.595+

70

XU WHITE MUSCLE DISEASE

MUSCULOCUTANEOUS NERVE

A8.796.828.169.501

MUSCULOSKELETAL SYSTEM

A2+

MUSEUMS

K 1 419 152 552

MUSHROOM POISONING

C21.613.415.551

MYCOTOXINS

MUSHROOMS

B5.354.179.100.110.427+

X TOADSTOOLS

MUSIC

K1.602

MUSIC THERAPY

E2.831.440

MUSKRATS see CRICETIDAE

MUSLIMS see ISLAM

MUSSELS

B1.644.444

72 X MYTILUS XR SHELLFISH

MUSTARD

B6.510.92.625

J1.341.241.579

B6.560.610

F4.754.549

MUSTARD COMPOUNDS

D2.455.526.728+

68; MUSTARD GAS was heading 1963-67

XU MUSTARD GAS

MUSTARD GAS see under MUSTARD COMPOUNDS X DICHLORODIETHYL SULFIDE X SULFUR MUSTARD

MUSTINE see MECHLORETHAMINE

MUTAGEN SCREENING see MUTAGENICITY TESTS

MUTAGENICITY TESTS

E5.393.560

81

GENETIC TOXICITY TESTS MUTAGEN SCREENING X

MUTAGENS

D5.569.468

66

X CLASTOGENS

MUTATION

G5.632+

64

MUTISM

C10.597.843.552 F3.126.867.634

C23.888.592.852.469

69; was see under DEAF-MUTISM & SPEECH DISORDERS 1963-68

MUTISM, AKINETIC see AKINETIC MUTISM

MUZOLIMINE see under PYRAZOLES X BAY G 2821

MYALGIA, EPIDEMIC see PLEURODYNIA, EPIDEMIC

MYASTHENIA GRAVIS

C5.651.661.580

C10.668.580

MYATONIA CONGENITA see AMYOTONIA CONGENITA

MYCETOMA see MADUROMYCOSIS

MYCETOZOA see MYXOMYCETES

MYCOBACILLIN see under ANTIBIOTICS, ANTIFUNGAL

MYCOBACTERIACEAE

B3.100.67.552+

75

MYCOBACTERIOPHAGES

B4.123.502

MYCOBACTERIUM

B3.100.67.552.552+

XU MYCOBACTERIUM, ATYPICAL XU MYCOBACTERIUM AVIUM XU MYCOBACTERIUM PHLEI

MYCOBACTERIUM, ATYPICAL see under MYCOBACTERIUM X TUBERCULOID BACILLUS

MYCOBACTERIUM AVIUM see under MYCOBACTERIUM

MYCOBACTERIUM BOVIS

B3.100.67.552.552.402

BCG CALMETTE-GUERIN BACILLUS

MYCOBACTERIUM INFECTIONS

C1.252.40.552+

XU MYCOBACTERIUM INFECTIONS, ATYPICAL

MYCOBACTERIUM INFECTIONS, ATYPICAL see under MYCOBACTERIUM INFECTIONS
X TUBERCULOID INFECTIONS

MYCOBACTERIUM LEPRAE

B3.100.67.552.552.502

MYCOBACTERIUM LEPRAEMURIUM

B3.100.67.552.552.602

73

MYCOBACTERIUM PHLEI see under MYCOBACTERIUM

MYCOBACTERIUM TUBERCULOSIS

B3.100.67.552.552.702

MYCOLIC ACIDS

D2.241.81.407.502 D10.516.251.572

D2.241.511.621

MYCOLOGY G1.273.540.553

72

73

MYCOPHENOLIC ACID

D2.241.81.193.678 D20.85.75.622

D22.204.106.641

MYCOPLASMA

B3.600.580.553.553+

PLEUROPNEUMONIA-LIKE ORGANISMS was heading 1963-65

EATON AGENT PLEUROPNEUMONIA-LIKE ORGANISMS

PPLO

MYCOPLASMA INFECTIONS

C1.252.610.620+

68; PLEUROPNEUMONIA, CONTAGIOUS was see under ANIMAL DISEASES 1978, was see under MYCOPLASMA INFECTIONS 1968-77 XU PLEUROPNEUMONIA. CONTAGIOUS

MYCOPLASMA LAIDLAWII see ACHOLEPLASMA LAIDLAWII

MYCOPLASMA MYCOIDES

B3.600.580.553.553.634

MYCOPLASMA PNEUMONIA see PNEUMONIA, MYCOPLASMA

MYCOPLASMA PNEUMONIAE

B3.600.580.553.553.650

80

MYCOPLASMATACEAE

B3.600.580.553+

MYCOPLASMATALES

B3.600.580+

MYCOPLASMATALES INFECTIONS

C1.252.610+

77

MYCOSES

C1.703+

X FUNGUS DISEASES XU GEOTRICHOSIS XU PIEDRA

MYCOSIS FUNGOIDES

C4.557.386.618

C15.604.515.625

MYCOTIC ANEURYSM see ANEURYSM, MYCOTIC

MYCOTOXINS

D24 185 926 587 +

67; GLIOTOXINS was GLIOTOXIN see under ANTIBIOTICS 1975-80

ERGOTISM X FUNGAL TOXINS XU GLIOTOXINS

XU RUBRATOXINS XR MUSHROOM POISONING

MYDETON see TOLPERISONE

MYDRIATICS

D16.483+

CYCLOPLEGICS was heading 1963-78

X CYCLOPLEGICS

MYELIN BASIC PROTEINS see ENCEPHALITOGENIC BASIC PROTEINS

MYELIN PROTEINS

D12.776.641.580+

77

MYELIN SHEATH

A11.671.514.553+

A10.755.503

MYELITIS

C10.228.228.618+ C10.228.854.525+

XU MYELITIS, TRANSVERSE

MYELITIS, TRANSVERSE see under MYELITIS

MYELOBLASTOSIS VIRUS, AVIAN see under AVIAN LEUKOSIS VIRUSES X AVIAN MYELOBLASTOSIS VIRUS

MYELOCELE see MENINGOMYELOCELE

MYELOFIBROSIS

C15.378.190.636.581

X MYELOSCLEROSIS

MYELOGRAPHY

E1.236.688.503 66

E1.818.573.503

CISTERNOGRAPHY, MYELOGRAPHIC X CISTERNOGRA XR SPINAL CORD

MYELOID METAPLASIA

C15.378.190.636.636

C15.604.744.428

64

X AGNOGENIC MYELOID METAPLASIA X MYELOSIS, NONLEUKEMIC XR METAPLASIA

MYELOMA, PLASMA CELL see MULTIPLE MYELOMA

MYELOMA PROTEINS

D12.776.124.486.485.900.500 D12.776.377.715.548.900.500

D12.776.124.790.651.900.500 D12.776.624.553

XR MULTIPLE MYELOMA

MYELOPEROXIDASE see under PEROXIDASES

MYELOPROLIFERATIVE DISORDERS

C15.378.190.636+

70

LEUKEMIA

MYELOSCLEROSIS see MYELOFIBROSIS

MYELOSIS, NONLEUKEMIC see MYELOID METAPLASIA

MYENTERIC PLEXUS

A8.99.573

X AUERBACH'S PLEXUS

MYIASIS

C3.211.503 +

XU SCREW WORM INFECTION

MYO-INOSITOL-1-PHOSPHATE SYNTHASE see INOSITOL-1-PHOSPHATE SYNTHASE

MYOBLASTOMA

C4.557.614.491

MYOCARDIAL CONTRACTION

G9.330.800+

75

/OL

3

SS

982

JMI

HEART CONTRACTILITY INOTROPISM, CARDIAC X XU DIASTOLE

XU SYSTOLE

MYOCARDIAL DEPRESSANT FACTOR see under PEPTIDES

MYOCARDIAL DEPRESSANTS see ANTI-ARRHYTHMIA AGENTS

MYOCARDIAL DISEASES

C14 280 600 +

79; MYOCARDIAL DISEASES, PRIMARY & MYOCARDIAL DISEASES, SECONDARY were headings 1966-78

CARDIOMYOPATHIES MYOCARDIAL DISEASES, PRIMARY MYOCARDIAL DISEASES, SECONDARY MYOCARDIOPATHIES

MYOCARDIAL DISEASES, PRIMARY see MYOCARDIAL DISEASES

MYOCARDIAL DISEASES, SECONDARY see MYOCARDIAL DISEASES

MYOCARDIAL INFARCTION

C14.280.211.637+

79; was MYOCARDIAL INFARCT 1963-78

XR INFARCTION

MYOCARDIAL MITOCHONDRIA see MITOCHONDRIA, HEART

MYOCARDIAL REVASCULARIZATION

E4.752.376.719+ E4.920.490.630+

73

XU INTERNAL MAMMARY ARTERY IMPLANTATION XU INTERNAL MAMMARY-CORONARY ARTERY ANASTOMOSIS XR CORONARY DISEASE

MYOCARDIAL STIMULANTS see CARDIOTONIC AGENTS

MYOCARDIOPATHIES see MYOCARDIAL DISEASES

MYOCARDITIS

C14.280.600.625

MYOCARDIUM

A10.690.637

MYOCLONIC EPILEPSY, PROGRESSIVE see EPILEPSY, MYOCLONUS

MYOCLONIC JERKING, MASSIVE see SPASMS, INFANTILE

MYOCLONUS

C5.651.536 + C23.888.592.574.608

C10.597.559.645

MYODYSTROPHIA FETALIS DEFORMANS see ARTHROGRYPOSIS

MYOEPITHELIAL TUMOR

C4.557.537.644

MYOFASCIAL PAIN DYSFUNCTION SYNDROME,
TEMPOROMANDIBULAR JOINT SEE TEMPOROMANDIBULAR JOINT

SYNDROME

MY ASCIAL PAIN SYNDROMES

C5.641.651+

82

TRIGGER POINTS, MYOFASCIAL

FIBROSITIS XB PAIN

MYOFIBRILS

A11.368.702.619 65

MUSCLE CONTRACTION

MYOFILAMENTS see CYTOPLASMIC FILAMENTS

MYOGLOBIN

D12 776 422 704

D12.776.210.500.588

MYOGLOBINURIA

C5.651.565

65

XR PROTEINURIA

MYOGRAPHY

E1.642+

MYOINOSITOL see INOSITOL

MYOKINASE see ADENYLATE KINASE

MYOMA

C4.557.614.554

MYOMETRIUM see under UTERUS X UTERINE MUSCLE

MYONEURAL JUNCTION see NEUROMUSCULAR JUNCTION

C11.744.636

MYOSARCOMA

C4.557.537.664 C4.557.863.579

C4.557.614.617

MYOSIN

D12.776.210.500.659

was see under MUSCLE PROTEINS 1969-72, was see ADENOSINE TRIPHOSPHATASE 1963-68

MYOSITIS

C5.651.594+

MYOSITIS, EOSINOPHILIC was heading 1970-80

MYOSITIS OSSIFICANS

C23.205.638 C5.651.594.638

X FIBRODYSPLASIA OSSIFICANS PROGRESSIVA

MYOTONIA

C5.651.624+

XR SPASM

MYOTONIA ATROPHICA

C5.651.624.471 C10.668.638

C5.651.661.638 X DYSTROPHIA MYOTONICA

MYOTONIA CONGENITA C5.651.661.693

C5.651.624.638 C10.668.693

X THOMSEN'S DISEASE

MYOXIDAE see RODENTIA

MYRICA

B6.560.620

MYRINGOPLASTY

E4.847.774.505

66

75

MYRISTATES see under MYRISTIC ACIDS

TETRADECANOATES

MYRISTIC ACIDS D2.241.81.407.535+

D10.516.251.640+

X TETRADECANOIC ACIDS XU MYRISTATES

MYRISTICA see NUTMEG

MYSTICISM

K1.844.799.430

MYTHOLOGY

K1.517.647

MYTILUS see MUSSELS

MYXEDEMA C19.874.482.638

MYXOBACTERALES

B3.350.638

74; PODANGIUM was heading 1963-75; POLYANGIACEAE was heading 1975-81; POLYANGIUM was heading 1963-81

- PODANGIUM POLYANGIACEAE POLYANGIUM
- SLIME BACTERIA

MYXOMA

C4.557.499.635

MYXOMA VIRUS

B4.909.204.783.518

see related

MYXOMATOSIS, INFECTIOUS MYXOMATOSIS VIRUS

POXVIRUS MYXOMATIS XR MYXOMATOSIS, INFECTIOUS

MYXOMATOSIS, INFECTIOUS

C2.256.743.665

C22.627

see related

MYXOMA VIRUS XR MYXOMA VIRUS

MYXOMATOSIS VIRUS see MYXOMA VIRUS

MYXOMYCETES

B5.354.618+

MYCETOZOA

SLIME MOLDS

MYXOSARCOMA C4.557.499.663

C4.557.863.605

MYXOVIRUS INFLUENZAE-A HOMINIS see ORTHOMYXOVIRUS TYPE A, HUMAN

MYXOVIRUS INFLUENZAE-A SUIS see ORTHOMYXOVIRUS TYPE A, PORCINE

MYXOVIRUS PAROTITIDIS see MUMPS VIRUS

MYXOVIRUS PESTIS-GALLI see ORTHOMYXOVIRUS TYPE A. AVIAN

MYXOVIRUSES see ORTHOMYXOVIRIDAE

NA 872 see AMBROXOL

NAD

D8 176 589 D13.695.827.68.694 D13.695.667.138.694

COENZYME !

DIPHOSPHOPYRIDINE NUCLEOTIDE

NICOTINAMIDE-ADENINE DINUCLEOTIDE

NAD DIAPHORASE see LIPOAMIDE DEHYDROGENASE

NAD NUCLEOSIDASE

D8.586.277.450.737.400+

77; was see under NUCLEOSIDASES 1975-76

DPNASE NADASE

XU POLY ADP RIBOSE POLYMERASE

NAD(P)H DEHYDROGENASES(OUINONE) see OUINONE REDUCTASES

NAD PYROPHOSPHORYLASE see NMN ADENYLYLTRANSFERASE

NADASE see NAD NUCLEOSIDASE

NADH CYTOCHROME C REDUCTASE see NADH DEHYDROGENASE

NADH DEHYDROGENASE see under CYTOCHROME REDUCTASES X CYTOCHROME C REDUCTASE

NADH CYTOCHROME C REDUCTASE

NADH DIAPHORASE see LIPOAMIDE DEHYDROGENASE

NADH METHEMOGLOBIN REDUCTASE see METHEMOGLOBIN REDUCTASE

NADH, NADPH OXIDOREDUCTASES

D8.586.682.608+

74: NADPH DEHYDROGENASE was OLD YELLOW ENZYME see under NADH, NADPH OXIDOREDUCTASES 1975-79, was OLD YELLOW ENZYME see under OXIDOREDUCTASES 1967-74: NADP DIAPHORASE (now see NADPH DEHYDROGENASE, an XU below) was see under LIPOAMIDE DEHYDROGENASE 1975-79

see under LIPOAMIDE DEHYDROGENASE I
X OXIDOREDUCTASES, NADH, NADH
XU DIHYDROPTERIDINE REDUCTASE
XU FERREDOXIN-NADP REDUCTASE
XU METHEMOGLOBIN REDUCTASE
XU NADH TETRAZOLIUM REDUCTASE
XU NADPH DEHYDROGENASE
XU NADPH DEHYDROGENASE
XU NADPH DEHYDROGENASE
XU NATHER BEDUCTASES

XU NITRITE REDUCTASES XU QUINONE REDUCTASES XU THIOREDOXIN REDUCTASE (NADPH)

NADH TETRAZOLIUM REDUCTASE see under NADH, NADPH OXIDOREDUCTASES

NADP

D13 695 667 138 749

D8.176.625 D13.695.827.68.749

COENZYME II NICOTINAMIDE-ADENINE DINUCLEOTIDE PHOSPHATE

TRIPHOSPHOPYRIDINE NUCLEOTIDE

NADP DEHYDROGENASE see NADPH DEHYDROGENASE

NADP DIAPHORASE see NADPH DEHYDROGENASE

NADP TRANSHYDROGENASE see under NADH, NADPH OXIDOREDUCTASES
X PYRIDINE NUCLEOTIDE TRANSHYDROGENASE

NADPH CYTOCHROME C REDUCTASE

D8.586 682.608.191.500

80; was see under CYTOCHROME REDUCTASES 1975-79

FERRIHEMOPROTEIN P-450 REDUCTASE NADPH CYTOCHROME P-450 REDUCTASE

NADPH CYTOCHROME P-450 REDUCTASE see NADPH CYTOCHROME C REDUCTASE

NADPH DEHYDROGENASE see under NADH, NADPH

OXIDOREDUCTASES
X NADP DEHYDROGENASE
X NADP DIAPHORASE
X NADPH DIAPHORASE

OLD YELLOW ENZYME TPN DIAPHORASE

NADPH DIAPHORASE see NADPH DEHYDROGENASE

NAFCILLIN

D3.438.671.592.533

D20.85.639.533

F3.234.193.308.600

68

X SODIUM NAFCILLIN

NAFENOPIN see under PROPIONATES

NAFOXIDINE see under PYRROLIDINES

NAFRONYL see under FURANS X NAFRONYLOXALATE X NAFTIDROFURYL

NAFRONYLOXALATE see NAFRONYL

NAFTIDROFURYL see NAFRONYL

NAGANA see under TRYPANOSOMIASIS, AFRICAN

NAIL BITING

F1.145.466.554

X ONYCHOPHAGIA

NAIL DISEASES

C17.805.506+

NAIL-PATELLA SYNDROME

C16.131.77.606

65

OSTEO-ONYCHODYSPLASIA, HEREDITARY OSTERREICHER SYNDROME PELVIC HORN SYNDROME

TURNER-KIESER SYNDROME

NAILING, INTRAMEDULLARY see FRACTURE FIXATION, INTRAMEDULLARY

NAILS

OL.

23

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982

A1.835.472

NAILS, INGROWN

C17.805.506.406

NAILS, MALFORMED

C17.805.506.506

NAIROBI SHEEP DISEASE

C2.782.147.633 C22.836.583

C2.81.633

70

NAJA VENOMS see COBRA VENOMS

NALBUPHINE see under MORPHINANS

NALED see under INSECTICIDES, ORGANOPHOSPHATE

NALIDIXIC ACID

D3.438.612.500

D20.237.583

NALIDIXIN

NALIDIXIN see NALIDIXIC ACID

NALORPHINE

D3.132.610.422.656 D3.605.497.694

D14.712.661

X ALLYLNORMORPHINE

NALOXIPHAN see LEVALLORPHAN

NALOXONE

D3.549.686.750+ D14.712.732+

D3.132.610.422.706+ D3.605.497.750+

XU NALTREXONE

NALTREXONE see under NALOXONE

X EN 1639A

NAMES

L1.143.506.598.400.556+

NANDROLONE

D4 808 365 415 638 + D6 597 100 194 590 4

65; was NORTESTOSTERONE 1963-64

X ESTRENOLONE

X NORANDROSTENOLONE
X NORTESTOSTERONE
XU MIBOLERONE

NANISM see DWARFISM

NANNIZZIA see MICROSPORUM

NAPHAZOLINE see under IMIDAZOLES

NAPHTHACENES

D4.615.597+

66

NAPHTHALENEACETIC ACIDS

D4.615.638.472+

68

NAPHTHALENES

D4.615.638+

XU BUNAFTINE
XU 1-NAPHTHYLAMINE
XU 2-NAPHTHYLAMINE
XU TETRAHYDRONAPHTHALENES

NAPHTHALENESULFONATES

D2.241.866.540.244.639 + D2.886.610.244.639 +

NAPHTHOL AS D ACETATESTERASE see NAPHTHOL AS D ESTERASE

NAPHTHOL AS D CHLOROACETATE ESTERASE see NAPHTHOL AS D

D4.615.638.555+

NAPHTHOL AS D ESTERASE see under CARBOXYLIC ESTER HYDROLASES

X NAPHTHOL AS D ACETATESTERASE X NAPHTHOL AS D CHLOROACETATE ESTERASE

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

NAPHTHOLS

D4.615.638.638

73

X HYDROXYNAPHTHALENES

NAPHTHOL BLUE BLACK see AMIDO BLACK

NAPHTHOOUINONES

D4.615.638.721+

XU LUTEOSKYRIN

NAPHTHYLAMIDASES see AMINO ACID NAPHTHYLAMIDASES

1-NAPHTHYLAMINE see under NAPHTHALENES
X ALPHA-NAPHTHYLAMINE
X 1-AMINONAPHTHALENE

2-NAPHTHYLAMINE see under NAPHTHALENES
X 2-AMINONAPHTHALENE
X BETA-NAPHTHYLAMINE

NAPHTHYLISOPROTERENOL see PRONETHALOL

1-NAPHTHYLISOTHIOCYANATE see under THIOCYANATES
X ALPHA-NAPHTHYLISOTHIOCYANATE
X ANIT

NAPHTHYLVINYLPYRIDINE see under PYRIDINES

NAPHTHYRIDINES

D3.438.612+

NAPHURIDE see SURAMIN

NAPROXEN

D14.73.278.573

D4.615.638.472.450 D26.74.672

78; was see under NAPHTHALENEACETIC ACIDS 1975-77

NARCINE see TORPEDO

NARCISSISM

F2.739.794.582

NARCOLEPSY

C10.228.140.725+ F3.126.821.640

XR CATAPLEXY

NARCOSYNTHESIS see NARCOTHERAPY

NARCOTHERAPY

F4.881.505.557

X NARCOSYNTHESIS

NARCOTIC ANALGESICS see ANALGESICS. ADDICTIVE

NARCOTIC ANTAGONISTS

XR DRUG ANTAGONISM

NARCOTIC CONTROL see DRUG AND NARCOTIC CONTROL

NARCOTIC DEPENDENCE

F3.709.597.780.660.400 +

81; was NARCOTIC ADDICTION 1980

X OPIATE DEPENDENCE

NARCOTIC LAWS see LEGISLATION, DRUG

NARCOTIC RECEPTORS see RECEPTORS, ENDORPHIN

NARCOTICS

D14.757+

see related

ANALGESICS, ADDICTIVE SUBSTANCE DEPENDENCE

X OPIATES

NARCOTINE see NOSCAPINE

NARKE see TORPEDO

NASAL BONE

A2.835.232.781.324.665 A4.531.378

78; was see under NOSE 1963-77

NASAL CAVITY

78; was see under NOSE 1963-77

NASAL DECONGESTANTS see VASOCONSTRICTOR AGENTS, NASAL

NASAL MUCOSA

A4.531.520+

A10.615.550.707+

NASAL POLYPS

C4,799,640

C9.603.557

NASAL PROVOCATION TESTS

E1.276.660

X PROVOCATION TESTS, NASAL

NASAL SEPTUM

A2.165.639 X VOMER A4.531.591

NASAL SINUSES see PARANASAL SINUSES

NASMYTH'S MEMBRANE see ENAMEL CUTICLE

NASOLACRIMAL DUCT see under LACRIMAL APPARATUS

NASOPHARYNGEAL DISEASES

C9.520+

NASOPHARYNGEAL NEOPLASMS

C4.588.660.619.474

C9.520.557

NASOPHARYNGITIS see under PHARYNGITIS

NASOPHARYNX

A4.531.662

A14.724.557

RHINOPHARYNX

NATAL TEETH see under TOOTH, DECIDUOUS

NATAMYCIN see PIMARICIN

NATIONAL ACADEMY OF SCIENCES (U.S.) see under ORGANIZATIONS
X NATIONAL RESEARCH COUNCIL (U.S.)
X UNITED STATES NATIONAL ACADEMY OF SCIENCES

NATIONAL CENTER FOR HEALTH CARE TECHNOLOGY see under UNITED STATES PUBLIC HEALTH SERVICE X UNITED STATES NAT'L CENTER FOR HEALTH CARE TECHNOLOGY

NATIONAL CENTER FOR HEALTH STATISTICS (U.S.) see under UNITED STATES PUBLIC HEALTH SERVICE X UNITED STATES NAT'L CENTER FOR HEALTH STATISTICS

NATIONAL COUNCIL ON HEALTH PLANNING AND DEVELOPMENT see HEALTH PLANNING COUNCILS

NATIONAL HEALTH INSURANCE, UNITED STATES

N3.219.521.576.343.900 78

N3.349.550.610

FEDERAL HEALTH INSURANCE PLANS, UNITED STATES UNITED STATES NATIONAL HEALTH INSURANCE

NATIONAL HEALTH PLANNING AND RESOURCES **DEVELOPMENT ACT OF 1974**

N3.349.510

82

HEALTH PLANNING ACT 93-641 HEALTH PLANNING AND RESOURCES DEVELOPMENT AMENDMENTS OF 1979, PL96-79 PL93-641 X

PUBLIC LAW 93-641

NATIONAL HEALTH PLANNING INFORMATION CENTER see under UNITED STATES HEALTH RESOURCES ADMINISTRATION NHPIC

UNITED STATES NATIONAL HEALTH PLANNING INFORMATION CENTER

NATIONAL HEALTH POLICY see HEALTH POLICY

NATIONAL HEALTH PROGRAMS

N3.349.550+

77: was see under STATE MEDICINE 1963-76

NATIONAL HEALTH SERVICE, BRITISH see STATE MEDICINE

NATIONAL HEALTH SERVICE CORPS see MEDICALLY UNDERSERVED

NATIONAL INSTITUTE OF MENTAL HEALTH (U.S.) see under UNITED STATES ALCOHOL, DRUG ABUSE, AND MENTAL HEALTH ADMINISTRATION X UNITED STATES NATIONAL INSTITUTE OF MENTAL HEALTH

NATIONAL INSTITUTES OF HEALTH (U.S.)

N3.540.427.300.425.210+

82; was UNITED STATES NATIONAL INSTITUTES OF HEALTH 1966-81

NIH CONSENSUS DEVELOPMENT UNITED STATES NATIONAL INSTITUTES OF HEALTH

NATIONAL LIBRARY OF MEDICINE (U.S.)

L1.346.596.563.725

82; was UNITED STATES NATIONAL LIBRARY OF MEDICINE 1966-81

N3.540.427.300.425.210.350

X UNITED STATES NATIONAL LIBRARY OF MEDICINE

NATIONAL RESEARCH COUNCIL (U.S.) see NATIONAL ACADEMY OF SCIENCES (U.S.)

NATIONALITY see ETHNIC GROUPS

NATRIURESIS

G8.852.241.557

XR SODIUM

NATURAL CHILDBIRTH

E4.819.774.457.696

XR ANESTHESIA, OBSTETRICAL

NATURAL DISASTERS see under DISASTERS

EARTHQUAKES FLOODS HURRICANES

TORNADOES
VOLCANIC ERUPTIONS

NATURAL RED 4 see CARMINE

NATURAL RESOURCES CONSERVATION see CONSERVATION OF NATURAL RESOURCES

NATURAL SELECTION see SELECTION (GENETICS)

NATUROPATHY

E2.924.667

NAUSEA

C23.888.821.712

NAUTICAL MEDICINE see NAVAL MEDICINE

NAVAL MEDICINE

G2.403.478+

see related DIVING

SHIPS

X NAUTICAL MEDICINE

NAVAL SCIENCE

J1.675.557

NBD CHLORIDE see under OXADIAZOLES X CHLORONITROBENZOXADIAZOLE

NEAMIN see NEOMYCIN

NEAR EAST EQUINE ENCEPHALOMYELITIS VIRUS see BORNA DISEASE VIRUS

NEBRAMYCIN see under ANTIBIOTICS

NEBRAMYCIN FACTOR 6 see TOBRAMYCIN

NECATOR

B1.500.294.433.371.558

B1.500.294.433.815.321.558

ANCYLOSTOMA AMERICANA HOOKWORM, NEW WORLD NECATOR AMERICANUS UNCINARIA AMERICANA

NECATOR AMERICANUS see NECATOR

NECATORIASIS

C3.335.508.455.683

79; was see under HOOKWORM INFECTIONS 1973-78, was see under HOOKWORM INFECTION 1967-72

NECK

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A1.598

NECK MUSCLES see under MUSCLES

NECK NEOPLASMS see HEAD AND NECK NEOPLASMS

NECROBACILLOSIS see FUSOBACTERIUM INFECTIONS

NECROBIOSIS LIPOIDICA

C17.849.495

NECROSIS

C23.739.638 -

XU FAT NECROSIS

NECROSIS, ASEPTIC, OF BONE see OSTEONECROSIS

NECROSIS, AVASCULAR, OF BONE see OSTEONECROSIS

NECROTIZING ARTERITIS see PERIARTERITIS NODOSA

NECROTIZING PYELONEPHRITIS see KIDNEY PAPILLARY NECROSIS

NECTURUS

B2.90.608.630.510+

81

MUDPUPPY

XU NECTURUS MACULOSUS

NECTURUS MACULOSUS see under NECTURUS

NEED CERTIFICATION, HEALTH CARE see CERTIFICATE OF NEED

NEEDLES

E7.612

73

NEETHLING VIRUS see LUMPY SKIN DISEASE VIRUS

NEFA see FATTY ACIDS, NONESTERIFIED

NEFOPAM see under OXAZOCINES X FENAZOXINE

NEGAMYCIN see under ANTIBIOTICS

NEGATIVE REINFORCEMENT see REINFORCEMENT (PSYCHOLOGY)

NEGATIVISM see under DEFENSE MECHANISMS

NEGROES see BLACKS

NEGROID RACE

11.76.368.763.708

XR BLACKS

NEIGHBORHOOD HEALTH CENTERS see COMMUNITY HEALTH CENTERS

NEISSERIA

B3.400.699.474+

NEISSERIA GONORRHOEAE

B3.400.699.474.474

GONOCOCCUS

NEISSERIA MENINGITIDIS

B3.400.699.474.641

X MENINGOCOCCUS

NEISSERIACEAE

B3.400.699+

75

NELSON SYNDROME see under PITUITARY NEOPLASMS

NEMATOCIDES see ANTINEMATODAL AGENTS

NEMATODA

B1.500.294.433-

XU TYLENCHOIDEA

NEMATODE INFECTIONS

C3.335.508-

ASCARIDIASIS was see under ASCARIASIS 1968-78

XU ASCARIDIASIS XU STEPHANURUS DENTATUS INFECTION

NEMATOMORPHA

B1.500.294.558+

GORDIACEA XU GORDIUS

NEMATOMORPHA INFECTIONS see under HELMINTHIASIS

NEOARSENOBENZOL see NEOARSPHENAMINE

NEOARSPHENAMINE

D2.691.88.560 D24.611.216.621.629

D20.288.293.558

NEOARSENOBENZOL NOVARSENOBENZENE

NEOCARZINOSTATIN see under ANTIBIOTICS, ANTINEOPLASTIC

NEODYMIUM

D1.268.572

D1.552.550.587

NEOMYCIN

D9.203.408.51.623

D20.85.538+

NEAMIN NEOMYCIN A

NEOMYCIN A see NEOMYCIN

NEOMYCIN B see FRAMYCETIN

NEOMYCIN E see PAROMOMYCIN

NEON

D1.268.578

D1.362.641.592

NEONATAL CALE DIARRHEA VIRUS see ROTAVIRUSES.

NEONATAL INTENSIVE CARE UNITS see INTENSIVE CARE UNITS, NEONATAL

NEONATOLOGY

G2.403.776.671.400

77

see related

INFANT, NEWBORN

NEONICOTINE see ANABASINE

NEOPLASM ANTIBODIES see ANTIBODIES, NEOPLASM

NEOPLASM ANTIGENS see ANTIGENS, NEOPLASM

NEOPLASM CIRCULATING CELLS

C4.805.650.645

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NEOPLASM INVASIVENESS C23.739.650

C4.805.645 77

X INVASIVENESS, NEOPLASM

NEOPLASM METASTASIS

C4.805.650+

X METASTASIS

NEOPLASM PROTEINS

NEOPLASM RECURRENCE, LOCAL C4.805.655

66

NEOPLASM REGRESSION, SPONTANEOUS

C4.495

C4.805.670

64

NEOPLASM SEEDING

C4.805.650.830

NEOPLASM STAGING

E1.670

78

CANCER STAGING

XXX STAGING, NEOPLASM TUMOR STAGING

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

278

NLM-OMS-A82 00278

NEOPLASM TRANSPLANTATION

E5.624

67

XR NEOPLASMS, EXPERIMENTAL XR TRANSPLANTATION

NEOPLASMS

/diagnosis was NEOPLASM DIAGNOSIS 1964-65; /etiology was NEOPLASM ETIOLOGY 1964-65; /immunology was NEOPLASM IMMUNOLOGY 1964-65; /radiotherapy was NEOPLASM RADIOTHERAPY 1964-65; /therapy was NEOPLASM THERAPY 1964-65; NEOPLASM STATISTICS was heading 1964-65; CARCINOGENESIS was heading 1977

see related

related
DNA, NEOPLASM
DNAO, NEOPLASM
ONCOGENIC VIRUSES
PRECANCEROUS CONDITIONS
RNA, NEOPLASM
CANCER
TUMORS

XU ONCOLYSIS XR MEDICAL ONCOLOGY

NEOPLASMS, CONNECTIVE TISSUE

C4.557.499+

C23.205.689

NEOPLASMS, DENTAL TISSUE see ODONTOGENIC TUMORS

NEOPLASMS, EMBRYONAL AND MIXED

NEOPLASMS, EXPERIMENTAL

C4.619+

see related

NEOPLASM TRANSPLANTATION TUMOR VIRUS INFECTIONS

NEOPLASMS, GLANDULAR EPITHELIAL

C4.557.576+

NEOPLASMS, HORMONE-DEPENDENT

C4.626

X HORMONE-DEPENDENT NEOPLASMS

NEOPLASMS, MULTIPLE PRIMARY

C4.651

65

see related

ADENOMATOSIS, FAMILIAL ENDOCRINE

NEOPLASMS, MUSCLE TISSUE

C4.557.614+

NEOPLASMS, NERVOUS TISSUE

C4.557.652+

NEOPLASMS, RADIATION-INDUCED

C21.866.733.476

NEOPLASMS, VASCULAR TISSUE

C4.557.690 +

NEOPLASTIC ENDOCRINE-LIKE SYNDROMES

C4.730.713+ 73

C19.576+

HORMONES, ECTOPIC ECTOPIC HORMONE SYNDROMES

XU ACTH SYNDROME, ECTOPIC XR HORMONES, ECTOPIC

NEOPLASTIC TRANSFORMATION, CELL see CELL TRANSFORMATION, NEOPLASTIC

NEOPRENE see under POLYENES
X CHLOROPRENE POLYMER
X POLYCHLOROPRENE

NEOPROTOVERATRIN see PROTOVERATRINES

NEOPYRITHIAMINE see PYRITHIAMINE

NEORICKETTSIA see RICKETTSIACEAE

NEOSTIGMINE

D2.92.102.602 D8.373.275.430.643

D2.675.276.602 D16.698.410.430.643

X SYNSTIGMIN

NEOSYNEPHRINE see PHENYLEPHRINE

NEOTOMA see CRICETIDAE

NEOVASCULARIZATION

G7.553.702

G9.330.850

80

X ANGIOGENESIS

NEPHELOMETRY AND TURBIDIMETRY

81; was TURBIDIMETRY see under PHOTOMETRY 1975-80, was TURBIDIMETRY see under DENSITOMETRY 1969-74

X TURBIDIMETRY XR SCATTERING, RADIATION

NEPHRECTOMY

E4.887.774.435

XR KIDNEY

NEPHRITIS

C12.777.419.570+

NEPHRITIS, FAMILIAL see NEPHRITIS, HEREDITARY

NEPHRITIS, HEREDITARY

C12.777.419.570.620 C16.131.939.742

77; was ALPORT'S SYNDROME 1970-76

ALPORT'S SYNDROME NEPHRITIS, FAMILIAL

NEPHRITIS, INTERSTITIAL C12.777.419.570.643+

64

INTERSTITIAL NEPHRITIS NEPHRITIS, TUBULOINTERSTITIAL TUBULOINTERSTITIAL NEPHRITIS

XU BALKAN NEPHROPATHY

NEPHRITIS. TUBULOINTERSTITIAL see NEPHRITIS. INTERSTITIAL

NEPHROBLASTOMA

C4.557.537.710

X WILMS' TUMOR

NEPHROCALCINOSIS

C12.777.419.590

C18.452.174.130.560

NEPHROLOGY

G2.403.776.409.752

80

see related
KIDNEY DISEASES

NEPHRONS

A5.810.453.736+

79; was see under KIDNEY 1975-78

NEPHROPATHY, BALKAN See BALKAN NEPHROPATHY

NEPHROSCLEROSIS

C12.777.419.610

C14.907.489.631.560

NEPHROSIS

C12.777.419.630+

NEPHROSIS, LIPOID

C12.777.419.630.477

NEPHROTIC SYNDROME

C12.777.419.630.643

NEPTUNIUM

D1.287.569

D1.552.517.621

NEQUINATE see under QUINOLINES
X BENZOQUATE
X METHYLBENZOQUATE

NERIUM see OLEANDER

NERVE BLOCK

E3.155.86.711+

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UMI

E4.530.324.524

NERVE CELLS see NEURONS

NERVE COMPRESSION SYNDROMES

C10.772.491+

73 ENTRAPMENT NEUROPATHY X ENTRAPMENT NEUROPATHI XR COMPARTMENT SYNDROMES

NERVE CONDUCTION see NEURAL CONDUCTION

NERVE CRUSH

E4.530.324.595

74

NERVE DEGENERATION

G11.561.491+

NEURON DEGENERATION X NEURON DEGENERATI
XU NISSL DEGENERATION

XU RETROGRADE DEGENERATION XU WALLERIAN DEGENERATION

NERVE ENDINGS

A8.796.511+

see related
NEURAL TRANSMISSION
TASTE BUDS

NERVE ENDINGS, SENSORY see RECEPTORS, SENSORY

NE IVE FIBERS

A8.663.542+

X C FIBERS

NERVE FIBERS, MYELINATED

A8.663.542.512+

A11.671.514+

D12.776.641.600

74

X A FIBERS

NERVE GROWTH FACTORS

D24.185.348.686

80: was NERVE GROWTH FACTOR 1972-79

NERVE NET see under NERVOUS SYSTEM

NERVE REGENERATION

G4.185.753.611

G11.561.513

NERVE TISSUE A8.561+

A10.755+

NERVE TISSUE PROTEIN S 100 see under NERVE TISSUE PROTEINS

ANTIGEN S 100

NERVE TISSUE PROTEINS

D12.776.641+

XU CHROMOGRANINS

XU NERVE TISSUE PROTEIN S 100

NERVE TRANSMISSION see NEURAL TRANSMISSION

NERVE TRANSMITTER SUBSTANCES see NEUROREGULATORS

NERVOUS MICE see MICE, NEUROLOGIC MUTANTS

NERVOUS SYSTEM

XU NERVE NET

NERVOUS SYSTEM DISEASES

C10+

65

XR NEUROLOGY

NERVOUS SYSTEM NEOPLASMS

C4.588.614+

80

NESTING BEHAVIOR

F1.145.113.252.478

NETILMICIN see under GENTAMICINS

NETROPSIN see under GUANIDINES X SINANOMYCIN

NEURAL ANALYZERS

A8.186.667

65

ANALYZERS, NEURAL X

NEURAL CONDUCTION

G11.561.537+

68; was NERVE CONDUCTION 1965-67; RECRUITMENT (NEUROLOGY) was see under NEURAL TRANSMISSION 1975-76

X NERVE CONDUCTION
XU RECRUITMENT (NEUROLOGY)
XU REFRACTORY PERIOD, NEUROLOGIC
XU WEDENSKY INHIBITION
XR NEURONS

NEURAL CREST

A16.254.600

NEURAL INHIBITION

G11.561.559

74

X INHIBITION, NEURAL

NEURAL PATHWAYS

A8.612+

77; was NEURAL INTERCONNECTIONS see under NERVOUS SYSTEM 1975-76

XU MEDIAN FOREBRAIN BUNDLE

NEURAL TRANSMISSION

G11.561.582

68; NEUROHUMORAL TRANSMISSION was heading 1968

X NERVE TRANSMISSION XR NERVE ENDINGS

NEURAL TUBE DEFECTS

C16.131.666.680+

DERMAL SINUS DIASTEMATOMYELIA NEURENTERIC CYST

NEURALGIA

C10.597.617.640 C23.888.592.612.589 C10.772.537+ XU CAUSALGIA

NEURAMINIC ACIDS

D2.241.81.844.562 + D9.203.67.687 +

D2.241.511.902.562 + D9.203.811.589 +

NEURAMINIDASE

D8.586.277.450.692

X SIALIDASE

NEURASTHENIA

F3.709.438.100.410.500

NEURASTHENIC NEUROSES NEUROSES, NEURASTHENIC

XR ASTHENIA

NEURASTHENIC NEUROSES see NEURASTHENIA

NEURENTERIC CYST see NEURAL TUBE DEFECTS

A10.755.612

NEURILEMMA

A8.663.576+ A11.671.544+

XR MEMBRANES

NEURILEMMOMA

C4.557.652.576+

NEURITIS

C10.772.582+

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

280

NLM-OMS-A82 00280

NEURITIS, EXPERIMENTAL ALLERGIC

C10.772.582.412

NEUROANATOMY

G1.100.700

NEUROBLASTOMA

C4.557.652.609

NEUROCHEMISTRY

G1.201.687

XR CHEMISTRY

NEUROCIRCULATORY ASTHENIA

F3.709.438.180.400

CARDIAC NEUROSIS EFFORT SYNDROME HYPERKINETIC HEART SYNDROME

X HYPERKINETIC II XR HEART DISEASES

NEURODERMATITIS

C17.174.625

NEURODERMATITIS, ATOPIC see DERMATITIS, ATOPIC

NEURODERMATITIS, DISSEMINATED see DERMATITIS, ATOPIC

NEUROEFFECTOR JUNCTION

A8.796.511.479+

A11.195.443.645+

NEUROEPITHELIOMA

C4.557.652.642+

NEUROFIBRILS

A8.663.609 A11.671.573

A11.368.702.672

NEUROFIBROMA

C4.557.652.675+

NEUROFIBROMATOSIS

F3.709.346.672 C4.557.652.675.562

X RECKLINGHAUSEN'S DISEASE OF NERVE

NEUROFILAMENTS see CYTOPLASMIC FILAMENTS

NEUROGLIA

A11.671.603+

XU OLIGODENDROGLIA

NEUROHEMAL ORGAN see under NEUROSECRETORY SYSTEMS

NEUROHUMORS see NEUROREGULATORS

NEUROHYPOPHYSIS see PITUITARY GLAND, POSTERIOR

NEUROLEPTANALGESIA

E3.91.646

79; was NEUROLEPTOANALGESIA 1968-78

NEUROLEPTICS see TRANQUILIZING AGENTS, MAJOR

NEUROLOGIC EXAMINATION

E1.236.563+

66

NEUROLOGIC MANIFESTATIONS

C23.888.592+ FASCICULATION was see under MOVEMENT DISORDERS 1979-81

XU FASCICULATION

NEUROLOGY

G2.403.790.462

see related
NERVOUS SYSTEM DISEASES

NEUROLYMPHOMATOSIS see MAREK'S DISEASE

NEUROLYMPHOMATOSIS VIRUS see MAREK'S DISEASE VIRUS

NEUROMA

C4.557.652.709

NEUROMA, ACOUSTIC

C4 557 652 576 15

C4 588 614 596 240 15

C10.772.204.192.675

NEUROMODULATORS see NEUROREGULATORS

NEUROMUSCULAR BLOCKING AGENTS

75; was see under CURARE-LIKE AGENTS & NEUROMUSCULAR DEPOLARIZING AGENTS 1970-74

NEUROMUSCULAR DEPOLARIZING AGENTS

70; MUSCLE RELAXANTS was see under CURARE-LIKE AGENTS & MUSCLE RELAXANTS, CENTRAL & NEUROMUSCULAR DEPOLARIZING AGENTS 1970-74, was heading 1963-69

DEPOLARIZING MUSCLE RELAXANTS

LEPTOCURARES

MUSCLE RELAXANTS. DEPOLARIZING

NEUROMUSCULAR DISEASES

C5.651.661+

C10.668 4

71

NEUROMUSCULAR JUNCTION

A8.796.511.479.563+ A11.195.443.645.563

68; was MYONEURAL JUNCTION 1963-67

see related

RECEPTORS, CHOLINERGIC
X MYONEURAL JUNCTION
XU MOTOR ENDPLATE

NEUROMUSCULAR NONDEPOLARIZING AGENTS see CURARE-LIKE **AGENTS**

NEUROMUSCULAR SPINDLES

A8.796.511.725.404.526

65: was see under NERVE ENDINGS 1963-64

NEUROMYELITIS OPTICA see under DEMYELINATING DISEASES

NEURON DEGENERATION see NERVE DEGENERATION

NEURONAL PLASTICITY

G11.561.594

X PLASTICITY, NEURONAL

NEURONS

A11.671+ A8.663+

NERVE CELLS was see under NEUROGLIA & NEURONS 1963-74

NEURAL CONDUCTION
X NERVE CELLS

NEURONS, AFFERENT A11.671.632 A8.663.643

X NEURONS, SENSORY

NEURONS, EFFERENT

A11.671.661

77

NEURONS, FUSIMOTOR See MOTOR NEURONS, GAMMA

NEURONS, GAMMA MOTOR see MOTOR NEURONS, GAMMA

NEURONS, SENSORY see NEURONS, AFFERENT

NEUROPATHY, HEREDITARY SENSORY

C10.772.590+ C16.131.666.690+

X SENSORY NEUROPATHY, HEREDITARY

NEUROPHYSINS

D12.776.641.713

D12.776.157.597 73

XR PITUITARY HORMONES. POSTERIOR

NEUROPHYSIOLOGY

G1.782.562

/OL

3

SS

1

982

65

see related SENSATION

NEURORADIOGRAPHY

E1.818.573+

NEURORECEPTORS see RECEPTORS, SENSORY

NEUROREGULATORS

80; was NEUROHUMORS 1968-79

NERVE TRANSMITTER SUBSTANCES NEUROHUMORS NEUROMODULATORS

NEUROTRANSMITTERS

NEUROSECRETION

G11.561.606

65

see related

NEUROSECRETORY SYSTEMS
PITUITARY HORMONE RELEASING HORMONES
XR NEUROSECRETORY SYSTEMS

NEUROSECRETORY SYSTEMS

A6.688+

A8.713+

70

see related NEUROSECRETION

X CORPUS CARDIACUM XU NEUROHEMAL ORGAN XU SUBCOMMISSURAL ORGAN

SUBFORNICAL ORGAN

XR NEUROSECRETION

NEUROSES see NEUROTIC DISORDERS

NEUROSES, ANXIETY see ANXIETY DISORDERS

NEUROSES, NEURASTHENIC see NEURASTHENIA

NEUROSES, PHOBIC See PHOBIC DISORDERS

NEUROSES, POST-TRAUMATIC see STRESS DISORDERS, POST-TRAUMATIC

NEUROSES, WAR see COMBAT DISORDERS

NEUROSIS, DEPRESSIVE see DEPRESSIVE DISORDER

NEUROSIS, HYPOCHONDRIACAL see HYPOCHONDRIASIS

NEUROSIS, OBSESSIVE-COMPULSIVE see OBSESSIVE-COMPULSIVE DISORDER

NEUROSPORA

B5.354.107.629+

XU NEUROSPORA CRASSA

NEUROSPORA CRASSA see under NEUROSPORA

NEUROSURGERY

E4 530+

G2.403.810.425

NEUROSYPHILIS

C1.252.847.840.744.456+

C10.228.228.674+

NEUROTENDINOUS SPINDLES see under MECHANORECEPTORS

NEUROTENSIN

D12.776.641.730

78

NEUROTIC DISORDERS

F3.709.438+

81; was NEUROSES 1963-80

NEUROSES PSYCHONEUROSES

NEUROTOXINS

D24.185.926.640

78

NEUROTRANSMITTERS see NEUROREGULATORS

NEUTRAL RED see under PHENAZINES X C.I. BASIC RED 5 X TOLUYLENE RED

NEUTRALIZATION TESTS

E1.223.826.664

NEUTRON ACTIVATION ANALYSIS see under ACTIVATION ANALYSIS

NEUTRONS

H1.671.579.404.150.564+

XU FAST NEUTRONS

NEUTROPENIA see under AGRANULOCYTOSIS

NEUTROPHILS

A11.118.637.415.583 A15.145.229.637.415.583

A15.680.689

LEUKOCYTES, POLYMORPHONUCLEAR X

NEVOID BASAL CELL CARCINOMA SYNDROME see BASAL CELL NEVUS SYNDROME

NEVOXANTHOENDOTHELIOMA see XANTHOMA, JUVENILE

NEVUS

C4.557.537.734+

NEVUS, PIGMENTED

C4.557.537.734.564

NEWBORN INTENSIVE CARE UNITS see INTENSIVE CARE UNITS.

NEONATAL

NEWCASTLE DISEASE

C2.782.660.645

C22.131.630

NEWCASTLE DISEASE VIRUS

B4.909.777.569.660

NEWS MEDIA RELATIONS see PUBLIC RELATIONS

NEWSPAPERS

L1.178.682.829.481

NEWT, RED-SPOTTED see NOTOPHTHALMUS VIRIDESCENS

NEWTS see SALAMANDRIDAE

NHPIC see NATIONAL HEALTH PLANNING INFORMATION CENTER

NIACIN see NICOTINIC ACIDS

NIACINAMIDE see NICOTINAMIDE

NIALAMIDE

D8.373.616.565

D15.236.122.627.565

NICARBAZIN see under CARBANILIDES

NICERGOLINE see under ERGOLINES

NIMERGOLINE

NICERITROL see under NICOTINIC ACIDS
X PENTAERYTHRITOL TETRANICOTINATE

NICKEL

D1.268.591

D.1.552 601

NICKEL-CHROMIUM ALLOYS see CHROMIUM ALLOYS

NICLOFOLAN see under NITROPHENOLS
X DISTOLON
X MENICHLOPHOLAN

NICLOSAMIDE

D2.65.199.860.470 D21.201.287.548

D2.65.793.650.470 D21.201.412.100.608

78; was YOMESAN 1973-77

X YOMESAN

NICOFURANOSE see under NICOTINIC ACIDS

NICOTINAMIDASE see under AMIDOHYDROLASES
X NICOTINAMIDE AMIDOHYDROLASE
X NICOTINAMIDE DEAMIDASE

NICOTINAMIDE

D3.66.515.530+ D11.786.708.547.565+

D3.383.725.547.530+

X NIACINAMIDE X VITAMIN PP XU 6-AMINONICOTINAMIDE

NICOTINAMIDE-ADENINE DINUCLEOTIDE see NAD

NICOTINAMIDE-ADENINE DINUCLEOTIDE PHOSPHATE see NADP

NICOTINAMIDE AMIDOHYDROLASE see NICOTINAMIDASE

NICOTINAMIDE DEAMIDASE see NICOTINAMIDASE

NICOTINAMIDE MONONUCLEOTIDE

D13.695.827.648

NICOTINAMIDE MONONUCLEOTIDE ADENYLYLTRANSFERASE see NMN ADENYLYLTRANSFERASE

NICOTINE

D3.132.760.570 D16.653.396.515 XR TOBACCO D3.383.725.518

NICOTINIC ACIDS

D3.66.515-D11.786.708.547+ D3.383.725.547+

75; was NICOTINIC ACID 1963-74

X NIACIN XU CLONIXIN

XU CLONIXIN
XU ETAZOLATE
XU NICERITROL
XU NICOFURANOSE
XU NIFLUMIC ACID
XU PIPEMIDIC ACID
XU PIROMIDIC ACID
XU TIROMIDIC ACID

XII TRIFLOCIN

NICOTINIC AGENTS see GANGLIONIC STIMULANTS

NICOTINIC ALCOHOL see NICOTINYL ALCOHOL

NICOTINIC RECEPTORS see RECEPTORS, NICOTINIC

NICOTINYL ALCOHOL see under PYRIDINES
X NICOTINIC ALCOHOL
X NICOTINYLTARTRATE
X PYRIDYLCARBINOL

NICOTINYLTARTRATE see NICOTINYL ALCOHOL

NICOUMALONE see ACENOCOUMAROL

NICTITATING MEMBRANE

A13.660

XR EYELIDS

NIDATION

G8.520.769.490+

67

X IMPLANTATION, OVUM X OVUM IMPLANTATION XU NIDATION, DELAYED

NIDATION, DELAYED see under NIDATION

NIEMANN-PICK DISEASE

C10.228.140.163.689 C18.452.648.556.641.803.730

C15.604.667.730 F3.709.346.698

NIFEDIPINE see under PYRIDINES

NIFENALOL see under ETHANOLAMINES

X INPEA

NIFLUMIC ACID see under NICOTINIC ACIDS

NIFURATEL see under NITROFURANS X METHYLMERCADONE X THIODINON

NIFURAZOLIDONE see FURAZOLIDONE

NIFUROXIME see under NITROFURANS

NIFURPIPONE see under NITROFURANS

NIFURTIMOX see under NITROFURANS

NIGERICIN see under ANTIBIOTICS

NIGHT BLINDNESS see NYCTALOPIA

NIGHT CARE

E2.472.564 68

N2.421.589.690

NIGHT TERRORS see SLEEP DISORDERS

NIGHTMARES see DREAMS

NIH CONSENSUS DEVELOPMENT see NATIONAL INSTITUTES OF HEALTH (U.S.)

NIKETHAMIDE

D3.66.515.530.500 D15.128.224.654

D3.383.725.547.530.500

CORETHAMID DIETHYLNICOTINAMID NIZETHAMID

NIMERGOLINE see NICERGOLINE

NIMORAZOLE see under NITROIMIDAZOLES X NITRIMIDAZINE

NINHYDRIN see under INDENES
X INDANTRIONE MONOHYDRATE

NIOBIUM

D1.268.598 D1.552.613

NIP see NITROHYDROXYIODOPHENYLACETATE

NIPECOTIC ACIDS

D3.383.621.566

68

NIPPLES see under BREAST

NIPPOSTRONGYLUS

B1.500.294.433.371.600 B1.500.294.433.885.600

79; was see under HOOKWORMS 1975-78

X RAT NEMATODE

NIRIDAZOLE

D3.383.374.626

D21.201.412.596.441

73

NISIN

D12.644.415

D20.85.559

D3.383.871.482

A11.368.702.248.441

73

NISSL BODIES

65 X CHROMATIN, NERVE XR RNA

NISSL DEGENERATION see under NERVE DEGENERATION

NITRACRIN see C 283

NITRATE REDUCTASES

D8.586.682.608.600

NITRATES

D1.248.497.158.606 D1.655.498.565.399+

D1.620.754.399+

NITRAZEPAM

D3.438.79.80.70.565

D15.236.872.659.191.600

NITRIC OXIDE

X NITRODIAZEPAM

D1.620.754.482

D1.655.498.565.482

65

NITRILES

D2.626+

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SS

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982

IML

68; was see under CYANIDES 1963-67

505, WAS SEE URIDED CETATIONS 1763-67
XU ACRYLONITRILE
XU CARBONYL CYANIDE M-CHLOROPHENYL HYDRAZONE
XU CARBONYL CYANIDE
P-TRIFLUOROMETHOXYPHENYLHYDRAZONE
XU O-CHLOROBENZYLIDENE MALONITRILE

XU DICHLOBENIL XU MESOXALONITRILE

NITRILOTRIACETIC ACID see under ACETIC ACIDS

NITRIMIDAZINE see NIMORAZOLE

NITRITE REDUCTASES see under NADH, NADPH OXIDOREDUCTASES

NITRITES

DI 248 497 158 635 D1.655.498.565.565+ D1.620.754.565+

XU NITROUS ACID XU SODIUM NITRITE

NITRO COMPOUNDS

D2.640+ 74

NITROANISOLE O-DEMETHYLASE see under OXIDOREDUCTASES

NITROBACTER

B3.450.504.483

NITROBACTERACEAE

B3.450.504+

NITROBENZENES

D2.455.426.559.389.565+ D2.640.529 4

XU DINITROBENZENES

XU DINITROCHLOROBENZENE XU DINITROFLUOROBENZENE

TRINITROBENZENES

XU TRINITROBENZENESULFONIC ACID

NITROBENZOATES

D2.241.223.106.650+

75

XU DITHIONITROBENZOIC ACID

NITROBLUE TETRAZOLIUM see under TETRAZOLIUM SALTS

NITRODIAZEPAM see NITRAZEPAM

NITROFERRICYANIDE see NITROPRUSSIDE

NITROFURAL see NITROFURAZONE

NITROFURANS

D2.640.600 + D20.237.649 +

XU FURAGIN

XU FURYLFURAMIDE XU NIFURATEL XU NIFUROXIME

XU NIFURPIPONE XU NIFURTIMOX

NITROVIN

XU SO 18506

NITROFURANTOIN

D2.640.600.566 D20.237.649.566

D3.383.312.649.566

D3.383.312.649+

NITROFURAZONE

D2.640.600.691 D20.187.619

D3.383.312.649.691

D20.237.649.691

NITROFURAL X

NITROGEN

D1.268.604

D1.620+

NITROGEN DIOXIDE

D1.620.754.648

D1 655 498 565 648

65

NITROGEN FIXATION

G4.185.515.671

G6.184.620

NITROGEN ISOTOPES

D1.496.586+

73

D1.620.691

NITROGEN MUSTARD see MECHLORETHAMINE

NITROGEN MUSTARD COMPOUNDS

D22.204.585+

D2.455.526.728.650+

XU ANILINE MUSTARD XU ESTRAMUSTINE XU ICR 170

XU IMIDAZOLE MUSTARD XR ALKYLATING AGENTS

NITROGEN NARCOSIS see INERT GAS NARCOSIS

NITROGEN OXIDES

D1.620.754+ D5.284.101.143.517

D1.655.498.565+

73

NITROGEN RADIOISOTOPES

D1.496.749.615

D1.496.586.520 D1.620.800

75

NITROGENASE

D8.586.682.647

74

NITROGLYCERIN see GLYCERYL TRINITRATE

NITROHYDROXYIODOPHENYLACETATE see under NITROPHENOLS

NITROIMIDAZOLES

D2.640.672+ D3.383.374.658+

74

XU DIMETRIDAZOLE
XU IPRONIDAZOLE
XU MISONIDAZOLE
XU NIMORAZOLE
XU ORNIDAZOLE
XU RONIDAZOLE
XU TINIDAZOLE
XU TINIDAZOLE

NITROMIFENE see under PYRROLIDINES

X CI 628 X CN 5594527

NITROPARAFFINS see under ALKANES

NITROPHENOLS

D2.640.743+ D2.755.566+

XU 2-HYDROXY-5-NITROBENZYL BROMIDE XU NICLOFOLAN XU NITROHYDROXYIODOPHENYLACETATE

NITROPHENYL PHOSPHATASE see under PHOSPHOMONOESTERASES

NITROPHENYLGALACTOPYRANOSIDE see NITROPHENYLGALACTOSIDE

NITROPHENYLGALACTOSIDE see under GLYCOSIDES X NITROPHENYLGALACTOPYRANOSIDE

NITROPHOS see FENITROTHION

NITROPRUSSIDE see under FERRICYANIDES
X NITROFERRICYANIDE
X SODIUM NITROPRUSSIDE

4-NITROQUINOLINE-1-OXIDE see under NITROQUINOLINES X 4-NITROQUINOLINE-N-OXIDE

4-NITROQUINOLINE-N-OXIDE see 4-NITROQUINOLINE-1-OXIDE

NITROQUINOLINES

D2.640.820+

D3.438.810.470+

XU 4-NITROQUINOLINE-1-OXIDE XU OXAMNIOUINE

NITROSAMINES

D2.654.442+

D26.191.646+

XU BUTYLHYDROXYBUTYLNITROSAMINE XU DIETHYLNITROSAMINE XU N-NITROSOPYRROLIDINE

NITROSO COMPOUNDS

D2.654+

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

284

NLM-OMS-A82 00284

NITROSODIETHYLAMINE see DIETHYLNITROSAMINE

NITROSODIMETHYLAMINE see DIMETHYLNITROSAMINE

NITROSOETHYLUREA see ETHYLNITROSOUREA

NITROSOGUANIDINES

D2.78.370.649+

D2.654.567+

NITROSOMETHYLNITROGUANIDINE see METHYLNITRONITROSOGUANIDINE

NITROSOMETHYLUREA see METHYLNITROSOUREA

NITROSOMETHYLURETHANE see under URETHANE
X METHYLNITROSOURETHANE

NITROSOMONAS

B3.450.504.650

NITROSONITROMETHYLGUANIDINE see METHYLNITRONITROSOGUANIDINE

N-NITROSOPYRROLIDINE see under NITROSAMINES

NITROSOUREA COMPOUNDS

D2.654.692+

D2.948.594+

73

XU ETHYLNITROSOUREA XU LOMUSTINE

XU METHYLNITROSOUREA XU SEMUSTINE

NITROUS ACID see under NITRITES

NITROUS OXIDE

D1.620.754.732 D14.166.636

D1.655.498.565.732

NITROVIN see under NITROFURANS

NITROXINIL see under NITROPHENOLS

NIZETHAMID see NIKETHAMIDE

NMN ADENYLYLTRANSFERASE see under NUCLEOTIDYLTRANSFERASES X NAD PYROPHOSPHORYLASE X NICOTINAMIDE MONONUCLEOTIDE

ADENYLYLTRANSFERASE

NO FAULT INSURANCE see INSURANCE, LIABILITY

NOBEL PRIZE

K1.150.567

NOBELIUM

D1.287.597

D1.552.517.658

NOCARDIA

B3.100.67.600.650+

NOCARDIA ASTEROIDES

B3.100.67.600.650.567

ACTINOMYCES ASTEROIDES

NOCARDIA INFECTIONS

C1.252.40.692+

NOCARDIACEAE

B3.100.67.600+

NOCICEPTORS

A8.796.511.725.460

PAIN RECEPTORS X

NODOSE GANGLION see under VAGUS NERVE

NOGALAMYCIN see under DAUNORUBICIN

NOISE

G3.230.400 H1.671.31.675.567

G3.850.460.610+

see related

ACOUSTIC STIMULATION
HEARING LOSS, NOISE-INDUCED
SOUND

XU NOISE, OCCUPATIONAL XU NOISE, TRANSPORTATION XR SOUND

NOISE, OCCUPATIONAL see under NOISE
X OCCUPATIONAL NOISE

NOISE, TRANSPORTATION see under NOISE

NOMA

C7.465.604

X STOMATITIS, GANGRENOUS

NOMENCLATURE

L1.143.506.598.400+

NOMIFENSINE see under ISOQUINOLINES

NONACHLAZINE see under PHENOTHIAZINES

NONACTIN see under ANTIBIOTICS

NONDIRECTIVE THERAPY

F4.754.592 60

X CLIENT-CENTERED THERAPY ROGERIAN THERAPY

NONDISJUNCTION, GENETIC

G5.148.266.645

82

NON-HISTONE CHROMOSOMAL PROTEINS see CHROMOSOMAL PROTEINS, NON-HISTONE

NONODONTOGENIC CYSTS

C4.182.89.530.660

C5.500.470.660

65

NONPROFIT ORGANIZATIONS see ORGANIZATIONS, NONPROFIT

NONSUPPRESSIBLE INSULIN-LIKE ACTIVITY

D12.776.124.575

77 see related

INSULIN NSILA NSILA-P

NONVERBAL COMMUNICATION

F1.145.209.530+

L1.143.649+

NOONAN SYNDROME

C5.116.99.765 C23.205.690

C16.131.621.650

71

X TURNER'S SYNDROME, MALE

NORADRENALINE see NOREPINEPHRINE

NORAMIDOPYRINE METHANESULFONATE see DIPYRONE

NORANDROSTANES

D4.808.668.100

19-NORANDROSTANES see ESTRANES

19-NORANDROSTENES see ESTRENES

NORANDROSTENOLONE SEE NANDROLONE

NORBOLETHONE see under NORPREGNENES

NORBORNANES

D2.455.849.618+

X NORCAMPHANES

NORCAMPHANES see NORBORNANES

NOREPHEDRINE see PHENYLPROPANOLAMINE

NOREPINEPHRINE

D2 92 311 461 484 4

D16.538.693 D16.893.116.348.630

D16.893.116.182.568 D18.222.863.630

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982

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METHYLNOREPINEPHRINE was indexed under NORMETANEPHRINE 1966-74; LEVONOREPINEPHRINE was heading 1963-65

ARTERENOL.

LEVARTERENOL LEVONOREPINEPHRINE NORADRENALINE

XU METHYLNOREPINEPHRINE

NORETHANDROLONE

D4.808.668.651.693.595

D6.597.100.194.637

ETHYLESTRENOLONE

ETHYLNORTESTOSTERONE

NORETHINDRONE

D4 808 668 651 693 651

D6.597.799.682

D7.360.276.210.443.706.633

ETHINYLNORTESTOSTERONE NORETHISTERONE NORPREGNENINOLONE

NORETHISTERONE see NORETHINDRONE

NORETHYNODREL

D4.808.668.651.693.706 D7.360.276.210.443.706.678

D6.597.799.708

NORFENFLURAMINE see under FENFLURAMINE

NORGESTOMET see under PREGNENEDIONES

NORGESTREL

D4.808.668.651.693.762 D7.360.276.210.443.706.723 D6.597.799.734

72

NORGESTRIENONE see under NORPREGNATRIENES

NORLAUDANOSOLINE see TETRAHYDROPAPAVEROLINE

NORLEUCINE see under AMINOCAPROIC ACIDS

NORMAL RANGE see REFERENCE VALUES

NORMAL VALUES see REFERENCE VALUES

NORMETANEPHRINE

D2.92.311.461.651

NORMETHANDROLONE

D4.808.365.415.733

D6.597.799.760

METHYLESTRENOLONE METHYLNORTESTOSTERONE

NORPHOLEDRIN see P-HYDROXYAMPHETAMINE

NORPREGNADIENES

D4.808.668.651.443+

75; was see under NORPREGNANES 1974

XU QUINGESTANOL XU R 5020

NORPREGNANES

D4.808.668.651+

NORPREGNATRIENES

D4.808.668.651.568 +

75; was see under NORPREGNANES 1974

XU NORGESTRIENONE XU QUINESTROL XU R 2323

NORPREGNENES

D4.808.668.651.693+

75; was see under NORPREGNANES 1974

XU NORBOLETHONE XU NORPROGESTERONES

NORPREGNENINOLONE see NORETHINDRONE

NORPROGESTERONES see under NORPREGNENES

NORSTEROIDS

D4.808.668 + 68

NORSYNEPHRINE

D2.33.329.291.525 D2.92.471.683.725

D2.92.63.291.525 D16.893.116.182.651

D18.222.863.651

P-OCTOPAMINE

PARA-OCTOPAMINE

NORTESTOSTERONE see NANDROLONE

NORTRIPTYLINE

D4.615.181.384.535

D15.236.122.140.664

DESITRIPTYLINE

DESMETHYLAMITRIPTYLIN

NORTROPANES

D3.605.869.744

NORWALK AGENT

B4 909 920 548

82; EPIDEMIC GASTROENTERITIS VIRUS was heading 1966-67

NOSCAPINE

D3.132.610.568

D3.438.531.567

D23.338.673

X NARCOTINE

NOSE

A1.456.505.733

A4.531+

NOSE DEFORMITIES, ACQUIRED

C9.603.619

78: was NOSE DEFORMITIES 1968-77

NOSE DISEASES

C9.603+

66

OTORHINOLARYNGOLOGIC DISEASES

NOSE NEOPLASMS

C4.588.660.619+

C9.603.669

NOSEBLEED see EPISTAXIS

NOSEMA CUNICULI see under SPOROZOA
X ENCEPHALITOZOON CUNICULI

NOSOCOMIAL INFECTIONS see CROSS INFECTION

NOSTRUMS

D26.394.651

XR QUACKERY

NOTOCHORD see under EMBRYO

NOTOPHTHALMUS VIRIDESCENS see under SALAMANDRIDAE

DIEMICTYLUS VIRIDESCENS NEWT, RED-SPOTTED TRITURUS VIRIDESCENS

NOVARSENOBENZENE see NEOARSPHENAMINE

NOVELTY-SEEKING BEHAVIOR see EXPLORATORY BEHAVIOR

NOVOBIOCIN

D20.85.575

CRYSTALLINIC ACID STREPTONIVICIN

NOXIPTILIN see under DIBENZOCYCLOHEPTENES

DIBENZOXIN

NOXITIOLIN see NOXYTHIOLIN

NOXYTHIOLIN see under THIOUREA X NOXITIOLIN

NP-59 see ADOSTEROL

NSILA see NONSUPPRESSIBLE INSULIN-LIKE ACTIVITY

NSILA-P see NONSUPPRESSIBLE INSULIN-LIKE ACTIVITY

NSILA-S see NONSUPPRESSIBLE INSULIN-LIKE ACTIVITY

NUCLEAR ENERGY

H1 671 579 580+ G3.230.132.580+ 82: was ATOMIC ENERGY 1963-81 see related RADIATION PROTECTION RADIOACTIVE WASTE ATOMIC ENERGY

X ATOMIC ENERGY XU NUCLEAR FUSION

NUCLEAR ENVELOPE see NUCLEAR MEMBRANE

NUCLEAR FAMILY see under FAMILY

NUCLEAR FISSION

G3.230.132.580.500

H1.671.579.580.485

NUCLEAR FUSION see under NUCLEAR ENERGY

NUCLEAR MAGNETIC RESONANCE

E5.196.867.519 H1.671.579.631 66

H1.181.278.862.519

NUCLEAR MEDICINE

G2.403.790.470 67

see related RADIOISOTOPES ATOMIC MEDICINE NUCLEAR RADIOLOGY XR RADIOBIOLOGY

NUCLEAR MEDICINE DEPARTMENT, HOSPITAL see under HOSPITAL DEPARTMENTS

NUCLEAR MEMBRANE

A11.223.650

A11.904.514.700

77

NUCLEAR ENVELOPE NUCLEAR PORE X

NUCLEAR PHYSICS

H1.671.579+

NUCLEAR POLYHEDROSIS VIRUSES see POLYHEDROSIS VIRUSES

NUCLEAR PORE see NUCLEAR MEMBRANE

NUCLEAR RADIOLOGY see NUCLEAR MEDICINE

NUCLEAR REACTORS

H1.671.579.694

J1.724

NUCLEAR WARFARE

11.880.735.944.600

82; was ATOMIC WARFARE 1963-81

see related

RADIOACTIVE FALLOUT
X ATOMIC WARFARE
XR RADIATION

NUCLEASE, DNA see DEOXYRIBONUCLEASE

NUCLEASE, RNA see RIBONUCLEASE

NUCLEIC ACID CONFORMATION

G6.184.580.486

72

NUCLEIC ACID DENATURATION

G6.184.642

70

XR DNA XR RNA

NUCLEIC ACID HETERODUPLEXES

D13.444.500

HETERODUPLEXES, NUCLEIC ACID

NUCLEIC ACID HYBRIDIZATION

G6.184.661

72

XR DNA XR RNA

NUCLEIC ACID PRECURSORS

D13.400

75

NUCLEIC ACID RENATURATION

78; was see under NUCLEIC ACIDS 1975-77

NUCLEIC ACIDS

D13.444+

XR GENETICS. BIOCHEMICAL

NUCLEIC ACIDS REPETITIVE SEQUENCES see REPETITIVE SEQUENCES, NUCLEIC ACID

NUCLEOLAR ORGANIZER see NUCLEOLUS ORGANIZER REGION

NUCLEOLUS ORGANIZER REGION

A11.223.475.658

G5.275.658

80

X NUCLEOLAR ORGANIZER

NUCLEOPROTEINS

D12.776.664+

XU DEOXYRIBONUCLEOPROTEINS

XU RIBONUCLEOPROTEINS

NUCLEOSIDASES

D8 586 277 450 737 ±

NUCLEOSIDE DEAMINASES

D8.586.277.151.486+

75; was see under AMINOHYDROLASES 1974, was NUCLEOSIDE AND NUCLEOTIDE DEAMINASES see AMINOHYDROLASES 1963-73 XU ADENOSINE DEAMINASE XU CYTIDINE DEAMINASE

NUCLEOSIDE DIPHOSPHATE KINASES see under PHOSPHOTRANSFERASES, ATP

NUCLEOSIDE DIPHOSPHATE SUGARS

D9.203.408.620.569 + D13.695.827.708 +

D13.695.201.486+

73

73
XU ADENOSINE DIPHOSPHATE GLUCOSE
XU ADENOSINE DIPHOSPHATE RIBOSE
XU ADENOSINE DIPHOSPHATE RIBOSE
XU CYTIDINE DIPHOSPHATE DIGLYCERIDES
XU CYTIDINE DIPHOSPHATE DIGLYCEROLS
XU CYTIDINE DIPHOSPHATE RIBITOL
XU CYTIDINE DIPHOSPHATE RIBITOL
XU CYTIDINE DIPHOSPHATE SUGARS
XU GUANOSINE DIPHOSPHATE FUCOSE
XU GUANOSINE DIPHOSPHATE GLUCOSE
XU GUANOSINE DIPHOSPHATE MANNOSE
XU GUANOSINE DIPHOSPHATE SUGARS
XU POLY ADENOSINE DIPHOSPHATE RIBOSE
XU THYMIDINE DIPHOSPHATE RIBOSE
XU THYMIDINE DIPHOSPHATE SUGARS

NUCLEOSIDE MONOPHOSPHATE KINASES see under PHOSPHOTRANSFERASES, ATP

NUCLEOSIDE O see under GUANOSINE

NUCLEOSIDES

D9.203.408.595

D13.570+

NUCLEOSOMES

A11.223.349.625 80

D12.776.664.224.550

NUCLEOTIDASES

D8.586.277.352.630.654.675

NUCLEOTIDE DEAMINASES

D8.586.277.151.653+

75; was see under AMINOHYDROLASES 1974, was NUCLEOSIDE AND NUCLEOTIDE DEAMINASES see AMINOHYDROLASES 1963-73

XU AMP DEAMINASE XU DEOXYCYTIDYLATE DEAMINASE

NUCLEOTIDES

D9.203.408.620+

D13.695+

NUCLEOTIDES, CYCLIC

D13.695.462+

74

NUCLEOTIDYLTRANSFERASES

D8.586.913.696.445 -

 VOL

3

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68; was NUCLEOTIDYL TRANSFERASES 1963-67

XU ACYLNEURAMINATE CYTIDYLYLTRANSFERASE XU ADENINE NUCLEOTIDE TRANSLOCASE XU GALACTOSEPHOSPHATE URIDYLYLTRANSFERASE XU GLUCOSEPHOSPHATE URIDYLYLTRANSFERASE XU HEXOSEPHOSPHATE URIDYLYLTRANSFERASE XU HEXOSEPHOSPHATE URIDYLYLTRANSFERASE XU NMN ADENYLYLTRANSFERASE XU NMN ADENYLYLTRANSFERASE XU NMN ADENYLYLTRANSFERASE

XU POLY A POLYMERASE XU SULFATE ADENYLYLTRANSFERASE

NUCLEUS ACCUMBENS see under SEPTAL NUCLEI

NUDE MICE see MICE, NUDE

NUDISM

NULL CELLS see LYMPHOCYTES, NULL

NUMISMATICS

13.450.642.469.570

NURSE ADMINISTRATORS see under ADMINISTRATIVE PERSONNEL

NURSE ANESTHETISTS

N2.350.630.180 M1.526.485.650.600

77; was NURSE ANESTHETIST see under NURSES 1975-76

NURSE CLINICIANS

M1.526.485.650.610

N2.350.630.200

78; was NURSE CLINICIAN see NURSE PRACTITIONERS 1976-77, was NURSE CLINICIAN see NURSE PRACTITIONER 1973-75

X CLINICAL NURSE SPECIALISTS

NURSE MIDWIVES

M1.526.485.650.620

N2.350.630.350

77; was NURSE MIDWIFE see under NURSES 1975-76

NURSE-PATIENT RELATIONS

F1.829.401.650.600

NURSE PRACTITIONERS

M1.526.485.650.640

N2.350.630.487

76; was NURSE PRACTITIONER 1973-75

NURSERIES

N2.278.617+

73

XR CHILD DAY CARE CENTERS

NURSERIES, HOSPITAL

N2.278.388.540

N2.278.617.473 78; was HOSPITAL NURSERIES 1972-77

X HOSPITAL NURSERIES

NURSERY SCHOOLS see SCHOOLS, NURSERY

NURSES

M1.526.485.650+

N2.350.630+

NURSES' AIDES M1.526.485.67.652+

N2.350.84.611

NURSES, HEAD see NURSING, SUPERVISORY

NURSES, MALE

M1.390.660 N2.350.630.653

M1.526.485.650.670

NURSING

G2.478+

see related

NURSING, PRIVATE DUTY NURSING, SUPERVISORY OFFICE NURSING

NURSING ASSESSMENT see under NURSING PROCESS X NURSING DIAGNOSIS

NURSING AUDIT

N4.761.520

68

NURSING CARE

E2.472.611+

N2.421.533+

66

NURSING DIAGNOSIS see NURSING ASSESSMENT

NURSING ETHICS see ETHICS. NURSING

NURSING, HOME see HOME NURSING

NURSING HOMES

N2.278.825.610+

XU INTERMEDIATE CARE FACILITIES

NURSING, MILITARY AND NAVAL see MILITARY NURSING

NURSING, PRACTICAL

N2.421.533.520

NURSING, PRIVATE DUTY

N4.452.758.486

67

XR NURSING

NURSING PROCESS N4.590.233.508+

80; NURSING ASSESSMENT was NURSING DIAGNOSIS see under NURSING CARE 1975-79

XII NURSING ASSESSMENT

NURSING RECORDS

N4.452.859.675

NURSING SERVICE, HOSPITAL

N2.278.354.422.489

N2.421.539.180

N4.452.442.422.489

78; was HOSPITAL NURSING SERVICE 1963-77 X HOSPITAL NURSING SERVICE

NURSING SERVICES

N2.421.539+

78

NURSING STAFF

M1.526.485.680+

N2.350.661+

NURSING STAFF, HOSPITAL

M1.526.485.680.490 N2.350.661.473

M1.526.485.740.523 N2.350.685.250

78; was HOSPITAL NURSING STAFF 1968-77

HOSPITAL NURSING STAFF

NURSING, SUPERVISORY

N4.452.758.528

66

HEAD NURSES X

X NURSES, HEAD XR NURSING

NURSING, TEAM

N4.590.715.571

NUTMEG see under CONDIMENTS X MYRISTICA

NUTRITION

G2.513

G6.696+

see related DIET

XU NUTRITIONAL REQUIREMENTS

NUTRITION DISORDERS

MALNUTRITION was see under DEFICIENCY DISEASES 1963-66

X MALNUTRITION

NUTRITION LABELING see FOOD LABELING

NUTRITION SURVEYS G3.850.520.610.630+

N1.224.458.696+

XU DIET SURVEYS

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

NUTRITIONAL AVAILABILITY see NUTRITIVE VALUE

NUTRITIONAL REQUIREMENTS see under NUTRITION

NUTRITIVE VALUE

G6.696.741

79

XX BIOLOGICAL AVAILABILITY, NUTRITIONAL NUTRITIONAL AVAILABILITY

NUTS

J1.341.739+

NUX VOMICA see STRYCHNINE

NYCETIBUS see LORISIDAE

NYCTALOPIA

C11.966.671

X NIGHT BLINDNESS XR VITAMIN A DEFICIENCY

NYCTOTHERUS see under CILIATA

NYLIDRIN

D2.92.63.624.605

D16.893.116.348.696

73

NYLONS

D25.720.716.392 J1.637.879.571

J1.637.695.611.571

80; was NYLON 1963-79

X POLYAMIDES

NYMPH see under INSECTS

NYSTAGMUS

C11.580

XR EYE MOVEMENTS

NYSTATIN

D20.85.62.654

D20.136.73.654

OATS see under GRAIN

OBESE MICE see MICE, OBESE

OBESITY

C18.654.621+ G7.553.481.398.571

C23.888.220.621

APPETITE DEPRESSANTS DIET, REDUCING SKINFOLD THICKNESS

OBESITY IN DIABETES

C18.452.297.681 C19.246.681

C18.654.621.488

OBIDOXIME see under OXIMES X TOXOGONIN

OBJECT ATTACHMENT

F2.739.794.624

69

X

BONDING (PSYCHOLOGY) BONDS, EMOTIONAL OBJECT RELATIONS SYMBIOTIC RELATIONS (PSYCHOLOGY)

OBJECT RELATIONS see OBJECT ATTACHMENT

OBLIGATION, SOCIAL see SOCIAL RESPONSIBILITY

OBSESSIVE BEHAVIOR see under COMPULSIVE BEHAVIOR

OBSESSIVE-COMPULSIVE DISORDER

F3.709.438.180.490+

81; was NEUROSES, OBSESSIVE-COMPULSIVE 1963-80; OBSESSION was see under NEUROSES, OBSESSIVE-COMPULSIVE 1963-78 see related

COMPULSIVE BEHAVIOR
X NEUROSIS, OBSESSIVE-COMPULSIVE
XU TRICHOTILLOMANIA

XR COMPULSIVE BEHAVIOR

OBSESSIVE-COMPULSIVE PERSONALITY see COMPULSIVE

PERSONALITY DISORDER

OBSTETRICAL FORCEPS

E7.858.670.571

see related EXTRACTION, OBSTETRICAL

OBSTETRICAL NURSING

G2.478.676.570 67

N2.421.533.571

OBSTETRICS

G2.403.810.450

see related PREGNANCY COMPLICATIONS

OBSTETRICS AND GYNECOLOGY DEPARTMENT, HOSPITAL see under HOSPITAL DEPARTMENTS

X HOSPITAL OBSTETRICS AND GYNECOLOGY DEPARTMENT

OBTURATOR HERNIA see HERNIA, OBTURATOR

OBTURATOR NERVE

A8.796.828.569.572

OCCIPITAL BONE

A2.835.232.781.572+

X BASILAR BONE

OCCIPITAL LOBE

A8.186.211.885.213.571+

OCCLUSAL EQUILIBRATION see DENTAL OCCLUSION, BALANCED

OCCLUSIVE DRESSINGS

E7.101.572

67

X BANDAGES, OCCLUSIVE DRESSINGS, OCCLUSIVE

OCCULT BLOOD E1.223.597

see related MELENA

OCCULTISM

K1.672+

OCCUPATIONAL AIR POLLUTANTS see AIR POLLUTANTS, OCCUPATIONAL

OCCUPATIONAL DENTISTRY

G2.163.640

82; was INDUSTRIAL DENTISTRY 1965-81

X INDUSTRIAL DENTISTRY

OCCUPATIONAL DERMATITIS

C21.447.697

X INDUSTRIAL DERMATOSES

OCCUPATIONAL DISEASES

C21.447+

see related

OCCUPATIONAL MEDICINE
XR ENVIRONMENTAL EXPOSURE
XR OCCUPATIONAL MEDICINE

OCCUPATIONAL HEALTH NURSING

G2.478.676.590 N2.421.533.585

79; was INDUSTRIAL NURSING 1963-78

INDUSTRIAL NURSING OCCUPATIONAL HEALTH SERVICES

N2.421.143.740

X EMPLOYEE HEALTH SERVICES XR OCCUPATIONAL MEDICINE

OCCUPATIONAL MEDICINE

G2.403.790.548.510

J1.750+

79; was INDUSTRIAL MEDICINE 1963-78

75; WE INDUSTRIAL MEDICINE 1963-78
See related
OCCUPATIONAL DISEASES
OCCUPATIONAL HEALTH SERVICES
PROTECTIVE DEVICES
X INDUSTRIAL MEDICINE
XR OCCUPATIONAL DISEASES
XR PUBLIC HEALTH

OCCUPATIONAL NOISE see NOISE, OCCUPATIONAL

OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION (U.S.) see UNITED STATES OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION

OCCUPATIONAL THERAPY

E2.831.489

VOL

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G2.532

OCCUPATIONAL THERAPY DEPARTMENT, HOSPITAL see under HOSPITAL DEPARTMENTS X HOSPITAL OCCUPATIONAL THERAPY DEPARTMENT

OCCUPATIONS

68; was OCCUPATIONS AND PROFESSIONS 1963-67 see related

HEALTH OCCUPATIONS

VOCATIONS

OCEANOGRAPHY

H1.374.572

MARINE BIOLOGY SUBMARINE MEDICINE
XR MARINE BIOLOGY

OCHRATOXINS

D3.438.150.446.677

D24 185 926 587 697

74

OCHROMONAS see under MASTIGOPHORA

OCHRONOSIS

C17.621.613

C18.452.648.66.187.572

OCTADECANOATES see STEARATES

OCTADECANOIC ACIDS see STEARIC ACIDS

OCTADECENOIC ACIDS see OLEIC ACIDS

OCTANES

D2.455.326.146.720

ISOOCTANES

OCTANOATES see CAPRYLATES

OCTANOIC ACIDS see under CAPRYLATES

OCTANOLS see ALCOHOLS, OCTYL

OCTAPRESSIN see FELYPRESSIN

OCTATROPINE see ANISOTROPINE METHYLBROMIDE

OCTOCLOTHEPINE see under DIBENZOTHIEPINS

X CLOROTEPINE

OCTODON see RODENTIA

P-OCTOPAMINE see NORSYNEPHRINE

OCTOPUS

B1.644.535

73

OCTOPUS VENOMS see MOLLUSK VENOMS

OCULAR FIXATION see FIXATION, OCULAR

OCULAR HERPES ZOSTER VIRUS see VARICELLA-ZOSTER VIRUS

OCULAR PROSTHESIS see EYE, ARTIFICIAL

OCULAR TENSION see INTRAOCULAR PRESSURE

OCULOAURICULOVERTEBRAL SYNDROME see GOLDENHAR SYNDROME

OCULOCEREBRORENAL SYNDROME see under RENAL TÜBULAR TRANSPORT, INBORN ERRORS X LOWE SYNDROME

OCULOMOTOR MUSCLES

A9.371.613

OCULOMOTOR NERVE

A8.796.214.588

OCULOMOTOR PARALYSIS see OPHTHALMOPLEGIA

OCYTOCIN see OXYTOCIN

ODDI'S SPHINCTER see under VATER'S AMPULLA

ODONTOBLASTS

A11.329.522

65

XR DENTIN

ODONTOCLASTS see OSTEOCLASTS

ODONTOGENESIS

G7.553.767+

65

XR TOOTH GERM

ODONTOGENESIS IMPERFECTA

C16.131.314.904.738

65

ODONTOGENIC CYSTS

C4.182.89.530.690+

C5.500.470.690+

65

ODONTOGENIC TUMORS

C5.500.499.690+ C4.557.537.789+

80; was ODONTOGENIC TUMOR 1963-79; NEOPLASMS, DENTAL TISSUE was heading 1963-79

X NEOPLASMS, DENTAL TISSUE XU CEMENTOMA

XU ODONTOMA

ODONTOMA see under ODONTOGENIC TUMORS

ODONTOMETRY

E5.118.656

E6.623

79; was see under CEPHALOMETRY 1969-78

ODORS G3.230.480

see related

SMELL

XR SMELL

OEDIPUS COMPLEX see under PSYCHOANALYTIC THEORY

OESOPHAGOSTOMIASIS

C3.335.508.583

OESOPHAGOSTOMUM

B1.500.294.433.815.523

67; was see under HOOKWORMS 1963-66

OFFICE MANAGEMENT

N4.452.758.572+

XU FORMS AND RECORDS CONTROL XR ECONOMICS, DENTAL XR ECONOMICS, MEDICAL

OFFICE NURSING

N4.452.758.613

73

XR NURSING

OFFICE OF ECONOMIC OPPORTUNITY (U.S.) see UNITED STATES OFFICE OF ECONOMIC OPPORTUNITY

OFFICE SURGERY see AMBULATORY SURGERY

OILS

D10.516.627+

POLISHES was see under OILS 1975-77; SAFFLOWER OIL was see under FATTY ACIDS, ESSENTIAL 1963-74

POLISHES X POLISHES XU SAFFLOWER OIL

OILS, ESSENTIAL see OILS, VOLATILE

OILS, IODIZED see IODIZED OILS

OILS, VOLATILE

D10.516.627.723

X OILS, ESSENTIAL

OINTMENT BASES see under PHARMACEUTIC AIDS

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

OINTMENTS

D26.394.225.589 PASTES X

OK-432 see STREPTOCOCCAL PREPARATION OK-432

OLD AGE ASSISTANCE see under PUBLIC ASSISTANCE

OLD AGE HOMES see HOMES FOR THE AGED

OLD YELLOW ENZYME see NADPH DEHYDROGENASE

OLEANDOCETIN see TRIACETYLOLEANDOMYCIN

OLEANDER see under PLANTS, MEDICINAL X NERIUM

OLEANDOMYCIN

D20.85.593+

OLEANOL see OLEANOLIC ACID

OLEANOLIC ACID see under SAPOGENINS X OLEANOL

OLEFINS see ALKENES

OLEIC ACIDS

D2.241.81.436.573

D10.516.251.355.601

75; was OLEIC ACID 1963-74

X OCTADECENOIC ACIDS

OLFACTORY BULB

A8.186.211.577.636

A8.796.214.628.573

74; was see under LIMBIC SYSTEM 1963-73

OLFACTORY MUCOSA

A4.531.520.573 A10.615.550.707.573 A9.623

72

OLFACTORY NERVE

A8.796.214.628+

OLFACTORY PATHWAYS see under CENTRAL NERVOUS SYSTEM

OLIGOCHAETA

B1.91.657

79; was see under ANNELIDA 1969-78; EARTHWORMS was heading 1972-78

X EARTHWORMS

OLIGODENDROGLIA see under NEUROGLIA

OLIGODENDROGLIOMA

C4.557.652.329.699

68; was OLIGODENDROMA 1963-67

OLIGODENDROMA

OLIGODENDROMA see OLIGODENDROGLIOMA

OLIGODEOXYRIBONUCLEOTIDES see under OLIGONUCLEOTIDES

OLIGO-1,3-GLUCOSIDASE see ENDO-1,3-BETA-GLUCANASE

OLIGO-1,6-GLUCOSIDASE see under GLYCOSIDE HYDROLASES X ISOMALTASE

OLIGOMENORRHEA see under MENSTRUATION DISORDERS

OLIGOMYCIN D see RUTAMYCIN

OLIGOMYCINS

D8.373.936.610+

82; was OLIGOMYCIN 1966-81; RUTAMYCIN was see under ANTIBIOTICS, ANTIFUNGAL 1975-81 XU RUTAMYCIN

OLIGONUCLEOTIDES

D13.695.578.424+

74

XU OLIGODEOXYRIBONUCLEOTIDES XU OLIGORIBONUCLEOTIDES

OLIGOPEPTIDES

D12.644.456+

73

XU ANTIPAIN XU LEUPEPTINS XU PEPSTATINS XU PHALLOIDINE XU TEPROTIDE

OLIGORIBONUCLEOTIDES see under OLIGONUCLEOTIDES

OLIGOSACCHARIDES

D9.203.698.629+

XU RAFFINOSE XU TRISACCHARIDES

OLIGOSPERMIA

C12.294.774.890.690

75

X AZOOSPERMIA XR SPERMATOZOA

OLIGURIA see under ANURIA

OLIVARY NUCLEUS

A8.186.211.132.406.574

OLIVOMYCINS

D20.85.75.302.574 D26.408.348.199.671 D22.204.106.307.574

81; was OLIVOMYCIN 1972-80

OLLIER'S DISEASE see DYSCHONDROPLASIA

OMASUM

A13.869.524

84

OMEGA PROTEINS see DNA UNTWISTING PROTEINS

OMENTUM

A1.47.596.573

OMNADIN see under LIPOPROTEINS

OMPHALOCELE see HERNIA, UMBILICAL

OMPHALOMESENTERIC DUCT see VITELLINE DUCT

ON-LINE SYSTEMS see ONLINE SYSTEMS

ONCHOCERCA

B1.500.294.433.331.713

ONCHOCERCIASIS

C3.335.508.361.699

ONCOGENIC VIRUSES

B4 909 574 +

66; was TUMOR VIRUSES 1963-65 see related

TUMOR VIRUS INFECTIONS
X TUMOR VIRUSES
XR CARCINOGENS

ONCOGENS see CARCINOGENS

ONCOLOGY, MEDICAL see MEDICAL ONCOLOGY

ONCOLYSIS see under NEOPLASMS

ONCOLYTIC VIRUSES

B4.909.637+

66

ONCORNAVIRUSES see RETROVIRIDAE

ONCOVIRUSES see RETROVIRIDAE

ONDATRA see CRICETIDAE

ONDINE'S CURSE see SLEEP APNEA SYNDROMES

ONIUM COMPOUNDS

D2.675+

XU SULFONIUM COMPOUNDS

ONLINE SYSTEMS

L1.210.690+ L1.453.490.100.690+ 79; was ON LINE SYSTEMS 1974-78 X ON-LINE SYSTEMS

ONLY CHILD

F1.829.263.500.280 M1.471.392.750 11.880.225.500.280

VOL

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XR CHILD

ONYCHOMYCOSIS see TINEA UNGUIUM

ONYCHOPHAGIA see NAIL BITING

OOCYTES see under OVUM X OVOCYTES

OOECYAN see BILIVERDINE

OOGENESIS

G8.520.560

OOGONIA see under OVUM

OOMYCETES see under PHYCOMYCETES

OOPHORITIS

C13.371.56.114.450

C13.371.56.630.450

OPERATING ROOM NURSING

N2.421.533.625

74

OPERATING ROOM TECHNICIANS

M1.526.485.67.700

N2.350.84.657

71

OPERATING ROOMS

N2.278.388.700+

XU DELIVERY ROOMS XR SURGERY, OPERATIVE

OPERATIONAL AUDIT SEE MANAGEMENT AUDIT

OPERATIONS RESEARCH

66; PROGRAMMING, LINEAR was see under OPERATIONS RESEARCH & PROGRAMMED INSTRUCTION 1966-68

see related
DECISION THEORY
GAME THEORY
INFORMATION THEORY
XU MONTE CARLO METHOD
XU PROBABILITY THEORY
XU PROGRAMMING, LINEAR

XR RESEARCH

OPERATOR (GENETICS) see OPERON

OPERIDINE see MEPERIDINE

OPERON

G5.275.769+

72

OPERATOR (GENETICS) PROMOTOR (GENETICS)

OPHTHALMIA

C11.621+

OPHTHALMIA NEONATORUM

C1.252.391.658 C16.614.677

C11.187.183.538

OPHTHALMIA, SYMPATHETIC

C11.621.491

OPHTHALMIC ARTERY

A7.231.114.622

OPHTHALMIC ASSISTANTS see under PHYSICIANS' ASSISTANTS

OPHTHALMIC NERVE

A8.796.214.848.625

OPHTHALMIC SOLUTIONS

D26.394.225.766.657

67; was SOLUTIONS, OPHTHALMIC 1963-66

X EYEDROPS

OPHTHALMODYNAMOMETRY

E1.210.625 67

OPHTHALMOLOGY

G2.403.810.468

see related EYE DISEASES

ORTHOPTICS

VISION

OPHTHALMOPLEGIA

C10.597.622.447+

C10.772.204.510+ C23.888.592.636.447+

79; was OCULOMOTOR PARALYSIS 1963-78

X OCULOMOTOR PARALYSIS X TOLOSA-HUNT SYNDROME XU DUANE'S SYNDROME

OPHTHALMOSCOPY

E1.210.675

see related FUNDUS OCULI

PAPILLEDEMA XR FUNDUS OCULI

OPIATE DEPENDENCE see NARCOTIC DEPENDENCE

OPIATES see NARCOTICS

OPIATES, ENDOGENOUS see ENDORPHINS

OPIOID PEPTIDES see ENDORPHINS

OPIPRAMOL

D3.494.240.625

D15.236.122.140.689

OPISTHORCHIASIS

C3.335.865.685

OPISTHORCHIDAE

B1.500.736.715.520+

82

OPISTHORCHIS

B1.500.736.715.520.700

OPISTHORCHIS FELINEUS OPISTHORCHIS VIVERRINI

OPISTHORCHIS FELINEUS see OPISTHORCHIS

OPISTHORCHIS SINENSIS see CLONORCHIS SINENSIS

OPISTHORCHIS VIVERRINI see OPISTHORCHIS

OPIUM D3.132.610+ D14.757.638+

XR PAPAVER

OPOSSUMS

B2.649.573.575

X DIDELPHIS

OPPENHEIM-ZIEHEN DISEASE See DYSTONIA MUSCULORUM DEFORMANS

OPPENHEIM'S DISEASE see AMYOTONIA CONGENITA

OPSONINS

D12.776.124.486.657

D24.611.125.767

D14.73.153.616+

65

see related **PHAGOCYTOSIS**

OPTIC ATROPHY

C10.772.204.576

C11.640.451

OPTIC CHIASM

A8.796.214.668.576 66

OPTIC DISK

A8.796.214.668.650 A9.371.729.690 78; was see under OPTIC NERVE 1975-77 BLIND SPOT OPTIC PAPILLA

OPTIC LOBE

A8.186.211.659.237.576 A13.686 70 X CORPORA BIGEMINA

OPTIC NERVE

A8.796.214.668+

OPTIC NERVE DISEASES

C11.640+ 76

OPTIC NEURITIS

C10.772.204.638 C11.640.576+

C10.772.582.451

OPTIC PAPILLA see OPTIC DISK

OPTIC TECTUM see SUPERIOR COLLICULUS

OPTICAL ILLUSIONS see under ILLUSIONS

OPTICAL ROTATION

H1.671.606.714

OPTICAL ROTATORY DISPERSION

H1.181.278.862.576

OPTICS

H1.671.606+ see related LENSES

OPTOMETRY

G2.553

ORAL CHARACTER see under PSYCHOANALYTIC THEORY

ORAL EROTIC STAGE see ORAL STAGE

ORAL HEALTH

N1.407.540.576

65; DENTAL HYGIENE was heading 1963-64

DENTAL CLINICS
DENTAL HEALTH SURVEYS
DIAGNOSIS, ORAL MOUTH DISEASES MOUTH REHABILITATION XR MOUTH DISEASES

ORAL HYGIENE

E6.761.726+

73; DENTAL HYGIENE was heading 1963-64

see related
DENTAL DEVICES, HOME CARE

ORAL HYGIENE INDEX see under DENTAL HEALTH SURVEYS

ORAL MANIFESTATIONS

C7.465.634

C23.888.636

ORAL MEDICINE see DENTISTRY

ORAL SADISTIC STAGE see ORAL STAGE

ORAL STAGE see under PSYCHOSEXUAL DEVELOPMENT
X ORAL EROTIC STAGE
X ORAL SADISTIC STAGE

ORAL SUBMUCOUS FIBROSIS see under MOUTH DISEASES

ORANGUTAN see PONGO PYGMAEUS

OPRIT

A2.835.232.781.324.690

ORBITAL DISEASES

C11.675+

ORBITAL NEOPLASMS

C4.588.656

C11.675.659

ORCHITIS

C12.294.829.493

ORCIPRENALINE

D16.116.658

D16.893.116.348.701

X METAPROTERENOL

ORDIFLAZINE see LIDOFLAZINE

ORF see ECTHYMA. CONTAGIOUS

ORF VIRUS see under POXVIRIDAE
X CONTAGIOUS ECTHYMA VIRUS OF SHEEP
X CONTAGIOUS PUSTULAR DERMATITIS VIRUS OF SHEEP
X ECTHYMA CONTAGIOSUM VIRUS

ORGAN CULTURE

E5.909.813.576

72

ORGAN OF CORTI

A8.796.511.725.514

A9.246.631.246.577+

X SPIRAL ORGAN XU LABYRINTH SUPPORTING CELLS

ORGAN PRESERVATION see under TISSUE PRESERVATION

ORGAN SPECIFICITY

G4.610.106.493

67

ORGAN SURVIVAL see TISSUE SURVIVAL

ORGAN WEIGHT

E5.118.715

G7.553.481.690

ORGANIC BRAIN SYNDROME, NONPSYCHOTIC see ORGANIC MENTAL DISORDERS

ORGANIC BRAIN SYNDROME, PSYCHOTIC see ORGANIC MENTAL DISORDERS, PSYCHOTIC

ORGANIC BRAIN SYNDROME, SUBSTANCE-INDUCED see ORGANIC MENTAL DISORDERS, SUBSTANCE-INDUCED

ORGANIC MENTAL DISORDERS

F3.709.508+

81; was NONPSYCHOTIC ORGANIC BRAIN SYNDROME see under MENTAL DISORDERS 1969-80

MENTAL DISORDERS, ORGANIC ORGANIC BRAIN SYNDROME, NONPSYCHOTIC

ORGANIC MENTAL DISORDERS, DRUG-INDUCED see ORGANIC MENTAL DISORDERS, SUBSTANCE-INDUCED

ORGANIC MENTAL DISORDERS, PSYCHOTIC F3.709.680.610+

81; was PSYCHOSES, ORGANIC 1969-80; PSYCHOSES, TRAUMATIC was heading 1963-78

see related

related
BRAIN DISEASES
MENTAL DISORDERS, ORGANIC, PSYCHOTIC
ORGANIC BRAIN SYNDROME, PSYCHOTIC
PSYCHOSES, ORGANIC
PSYCHOSES, TRAUMATIC

ORGANIC MENTAL DISORDERS, SUBSTANCE-INDUCED

F3.709.508.490+

81

MENTAL DISORDERS, ORGANIC, SUBSTANCE-INDUCED ORGANIC BRAIN SYNDROME, SUBSTANCE-INDUCED ORGANIC MENTAL DISORDERS, DRUG-INDUCED

ORGANIZATION AND ADMINISTRATION

N4.452+

VOL

3

SS

1

982

JMI

68; was ADMINISTRATIVE MANAGEMENT 1963-67

TADMINISTRATION
XU ANNUAL REPORTS
XU CONSTITUTION AND BYLAWS
XU MANAGEMENT AUDIT
XU ORGANIZATIONAL INNOVATION
XU ORGANIZATIONAL OBJECTIVES

ORGANIZATIONAL AFFILIATION

N4.452.602+

KR

ORGANIZATIONAL CHANGE see ORGANIZATIONAL INNOVATION

ORGANIZATIONAL INNOVATION see under ORGANIZATION AND

ADMINISTRATION
X ORGANIZATIONAL CHANGE

ORGANIZATIONAL OBJECTIVES see under ORGANIZATION AND

ADMINISTRATION
X GOALS, ORGANIZATIONAL

ORGANIZATIONS

N3.540+

68 XU NATIONAL ACADEMY OF SCIENCES (U.S.)

ORGANIZATIONS, NONPROFIT

N3.540.630+

82

NONPROFIT ORGANIZATIONS

ORGANOCHLORINE INSECTICIDES see INSECTICIDES, ORGANOCHLORINE

ORGANOIDS

A11.368.702+

65; VACUOLES was see under CELLULAR INCLUSIONS 1974-76, was see under CYTOPLASM 1966-73

see related

CELL COMPARTMENTATION
XU CENTRIOLES
XU MICROBODIES
XU VACUOLES

ORGANOMERCURY COMPOUNDS

D2.691.750+

ORGANOMETALLIC COMPOUNDS

D2.691+

68 see related

DIURETICS, MERCURIAL
X METALLO-ORGANIC COMPOUNDS
XU TETRAETHYL LEAD

ORGANOPHOSPHORUS COMPOUNDS

72; PHOSPHORIC ACID ESTERS was see under PHOSPHORIC ACIDS 1968-71; PYROPHOSPHORIC ACID ESTERS was see under PYROPHOSPHORIC ACIDS 1968-74

see related

INSECTICIDES, ORGANOPHOSPHATE

INSECTICIDES, ORGANOPHOSPHATE
X PHOSPHATES, ORGANIC
XU AMINOETHYLPHOSPHONIC ACID
XU ARMIN
XU CHLOROACETOL PHOSPHATE
XU HEMPA
XU PHOSPHONOACETIC ACID
XU PHOSPHORIC ACID ESTERS
XU PYROPHOSPHORIC ACID ESTERS
XU SARIN
XU SOMAN
XU TETRAISOPROPYLPYROPHOSPHAMIDE

ORGANOPLATINUM COMPOUNDS

D2.691.800

ORGANOTHERAPY

E2.95.682

ORGANOTHIOPHOSPHORUS COMPOUNDS

D2.719+

72

see related INSECTICIDES, ORGANOTHIOPHOSPHATE

XU CYSTAPHOS XU THIOPHOSPHORIC ACID ESTERS

XU WR 2721 XU WR 2823

ORGANOTIN COMPOUNDS

D2.691.850+

75

ORGASM

F1.145.792.659

G8.665.576

69

ORIENTAL SORE see LEISHMANIASIS

ORIENTATION

F1.58.577

F2.830.606+

XU ECHOLOCATION

XU KINESIS

ORIENTATION PROGRAMS, EMPLOYEE see INSERVICE TRAINING

ORIGIN OF LIFE see BIOGENESIS

ORMETOPRIM see under PYRIMIDINES

ORMOND'S DISEASE see RETROPERITONEAL FIBROSIS

ORNIDAZOLE see under NITROIMIDAZOLES X RO 7-0207

ORNIPRESSIN see under VASOPRESSINS X ORNITHINE VASOPRESSIN X ORPRESSIN

VASOPRESSIN, ORNITHINE

ORNITHINE

D12.125.95.765

ORNITHINE AMINOTRANSFERASE see under AMINOTRANSFERASES X ORNITHINE TRANSAMINASE

ORNITHINE CARBAMOYLTRANSFERASE

D8.586.913.593

65

ORNITHINE CARBOXY-LYASE see ORNITHINE DECARBOXYLASE

ORNITHINE DECARBOXYLASE see under CARBOXY-LYASES X ORNITHINE CARBOXY-LYASE

ORNITHINE TRANSAMINASE see ORNITHINE AMINOTRANSFERASE

ORNITHINE VASOPRESSIN see ORNIPRESSIN

ORNITHOSIS

C1.850.200.195.675

X PSITTACOSIS

ORNITHOSIS VIRUS see CHLAMYDIA PSITTACI

OROANTRAL FISTULA

C7.465.187.577 67

XR FISTULA

OROFACIODIGITAL SYNDROMES see under ABNORMALITIES.

ROPACIONISTA STATEMENTO DE LA CONTROL DE LA

OROPHARYNX

A14.724.603+

OROSOMUCOID

D12.776.124.790.106.640 D12.776.395.560.742

D12.776.377.715.85.640

ACID SEROMUCOID ALPHA 1-ACID GLYCOPROTEIN ALPHA 1-ACID SEROMUCOID SEROMUCOID SERUM SIALOMUCIN

OROTATE PHOSPHORIBOSYLTRANSFERASE see under

PENTOSYLTRANSFERASES
X OROTIDINE-5'-PHOSPHATE PYROPHOSPHORYLASE
X OROTIDYLIC ACID PHOSPHORYLASE

OROTATE REDUCTASE see DIHYDRO-OROTATE OXIDASE

OROTIC ACID

D3.66.627

D3 383 742 698 875 660

OROTIDINE PHOSPHATE CARBOXY-LYASE see OROTIDINE-5'-PHOSPHATE DECARBOXYLASE

OROTIDINE-5'-PHOSPHATE DECARBOXYLASE see under CARBOXY-LYASES
X OROTIDINE PHOSPHATE CARBOXY-LYASE
X OROTIDYLATE DECARBOXYLASE

OROTIDINE-5'-PHOSPHATE PYROPHOSPHORYLASE see OROTATE PHOSPHORIBOSYLTRANSFERASE

OROTIDYLATE DECARBOXYLASE see OROTIDINE-5'-PHOSPHATE DECARBOXYLASE

OROTIDYLIC ACID PHOSPHORYLASE see OROTATE PHOSPHORIBOSYLTRANSFERASE

OROYA FEVER see BARTONELLA INFECTIONS

ORPHENADRINE

D16.653.672

D2.455.426.559.389.115.600

D17 426 660

METHYLDIPHENYLHYDRAMINE

ORPRESSIN see ORNIPRESSIN

ORTHO-AMINOAZOTOLUENE see O-AMINOAZOTOLUENE

ORTHO-AMINOBENZOIC ACIDS see ANTHRANILIC ACIDS

ORTHO-CHLOROBENZYLIDENE MALONITRILE see O-CHLOROBENZYLIDENE MALONITRILE

ORTHO-DIHYDROXYCENZENES see CATECHOLS

ORTHO, PARA-DDD see MITOTANE

ORTHO-PHTHALALDEHYDE see O-PHTHALALDEHYDE

ORTHODONTIC APPLIANCES

E6.658.453+

65

see related BONDING, DENTAL XU ORTHODONTIC WIRES

ORTHODONTIC APPLIANCES, ACTIVATOR see ACTIVATOR APPLIANCES

ORTHODONTIC APPLIANCES, REMOVABLE

E6.658.453.578+

73

XU ACTIVATOR APPLIANCES XU EXTRAORAL TRACTION APPLIANCES

ORTHODONTIC WIRES see under ORTHODONTIC APPLIANCES

ORTHODONTICS

E6.658 4

G2.163.876.439

ORTHODONTICS, CORRECTIVE

E6.658.578+

XR MALOCCLUSION

ORTHODONTICS, INTERCEPTIVE

E6.658.641+

75

ORTHODONTICS, PREVENTIVE

E6.658.703+

ORTHOMOLECULAR THERAPY

E2.319.630

F4.881.400

MEGAVITAMIN THERAPY

ORTHOMYXOVIRIDAE

B4.909.777.545+

81; was ORTHOMYXOVIRUSES 1977-80 was INFLUENZA VIRUSES 1963-76, was MYXOVIRUSES 1975-76, was MYXOVIRUS 1963-74

INFLUENZA VIRUSES MYXOVIRUSES

ORTHOMYXOVIRUS INFECTIONS

C2.782.620+

77: was MYXOVIRUS INFECTIONS 1963-76

ORTHOMYXOVIRUS TYPE A, AVIAN

B4.909.777.545.650.640

77; was FOWL PLAGUE VIRUS 1963-76

FOWL PLAGUE VIRUS MYXOVIRUS PESTIS-GALLI

ORTHOMYXOVIRUS TYPE A, HUMAN

B4.909.777.545.650.660

77; was see under INFLUENZA VIRUSES 1975-76

INFLUENZA VIRUS TYPE A, HUMAN MYXOVIRUS INFLUENZAE-A HOMINIS

ORTHOMYXOVIRUS TYPE A, PORCINE see under ORTHOMYXOVIRUSES

PE A
INFLUENZA VIRUS, PORCINE
MYXOVIRUS INFLUENZAE-A SUIS
PORCINE INFLUENZA VIRUS TYPE A
SWINE INFLUENZA VIRUS

ORTHOMYXOVIRUSES TYPE A

B4.909.777.545.650+

77; EQUINE INFLUENZA VIRUS was see INFECTIOUS ARTERITIS VIRUS OF HORSES 1975-79; ORTHOMYXOVIRUS TYPE A, PORCINE was ORTHOMYXOVIRUS TYPE A, SWINE see under INFLUENZA VIRUSES 1975-76

EQUINE INFLUENZA VIRUS

X INFLUENZA VIRUSES TYPE A
XU ORTHOMYXOVIRUS TYPE A, PORCINE

ORTHOPANTOMOGRAPHY see RADIOGRAPHY, PANORAMIC

ORTHOPEDIC EQUIPMENT

E7.858.442+

XU CANES XU WALKERS

ORTHOPEDIC FIXATION DEVICES

E7.858.442.660+

ORTHOPEDICS

E4.557+

G2.403.810.494

ORTHOPSYCHIATRY

F4.96.544.528

74 see related

MENTAL HEALTH XR MENTAL HEALTH

ORTHOPTERA

BI.131.617.678+

75

ORTHOPTICS

E2.730

G2 573

XR OPHTHALMOLOGY XR STRABISMUS

ORTHOTIC DEVICES

E7.858.442.743+

ORTONAL see METHAQUALONE

OS TRIGONUM see TALUS

OSAZONES see under HYDRAZONES

OSCILLOMETRY

H1.671.628

OSGOOD-SCHLATTER DISEASE see OSTEOCHONDRITIS

OSLER-RENDU DISEASE see TELANGIECTASIA, HEREDITARY HEMORRHAGIC

OSLER-VAQUEZ DISEASE see POLYCYTHEMIA VERA

OSMIC ACID see OSMIUM TETROXIDE

OSMIUM

/OL

3

SS

1

982

D1.552.636+ D1.268.622

XU OSMIUM TETROXIDE

OSMIUM TETROXIDE see under OSMIUM OSMIC ACID

OSMOLAR CONCENTRATION

H1.181.529.623

70

X OSMOLARII XX DIURESIS XX WATER-ELECTROLYTE BALANCE

OSMOLARITY see OSMOLAR CONCENTRATION

OSMOREGULATION see WATER-ELECTROLYTE BALANCE

OSMOSIS

G6.184.708

H1.181.529.687.495

OSMOTIC DIURETICS see DIURETICS, OSMOTIC

OSMOTIC FRAGILITY

E1.223.459.733 G9.188.702

70

74

X SALINE FRAGILITY XK CELL MEMBRANE

XR HEMOLYSIS

OSMOTIC PRESSURE

H1.181.529.687.661

H1.671.691.578

OSSIFICATION, PATHOLOGIC

C23.739.686

65; OSSIFICATION was heading 1963-64

see related SYNOSTOSIS

OSSIFICATION, PHYSIOLOGIC

G7.553.121.628

G11.427.111.628

65; OSSIFICATION was heading 1963-64

see related SYNOSTOSIS

OSTEITIS C5.116.165.412

OSTEITIS DEFORMANS

C5.116.692

C23 205 692

X PAGET'S DISEASE OF BONE

OSTEITIS FIBROSA CYSTICA C5.116.132.684

67; was OSTEITIS FIBROSA 1963-66

X RECKLINGHAUSEN'S DISEASE OF BONE XR HYPERPARATHYROIDISM

OSTEITIS FIBROSA DISSEMINATA see FIBROUS DYSPLASIA OF BONE

OSTEO-ONYCHODYSPLASIA, HEREDITARY see NAIL-PATELLA SYNDROME

OSTEOARTHRITIS

C5.550.114.606+

C5.799.613+

OSTEOARTHROPATHY, PRIMARY HYPERTROPHIC

C5.116.725

65

C5.550.648

OSTEOARTHROPATHY, SECONDARY HYPERTROPHIC

C5.116.758

C5.550.684

CLUBBED FINGERS MARIE-BAMBERGER DISEASE

OSTEOBLASTS

A11.329.629

OSTEOCHONDRITIS

C5.116.791+

KIENBOECK'S DISEASE

KOEHLER'S DISEASE OSGOOD-SCHLATTER DISEASE

OSTEOCHONDROSIS see OSTEOCHONDRITIS

OSTEOCLASTS

A11.329.679

ODONTOCLASTS was heading 1965-77

X ODONTOCLASTS

OSTEOCYTES

A11.329.729 65

OSTEOGENESIS

G7.553.121.729

G11.427.111.729

65

OSTEOGENESIS IMPERFECTA

C5.116.99.377.767

C23.205.200.540

see related

DENTINOGENESIS IMPERFECTA

FRAGILITAS OSSIUM LOBSTEIN'S DISEASE

OSTEOLYSIS see under BONE RESORPTION

OSTEOLYSIS, ESSENTIAL see under BONE RESORPTION

OSTEOMA

C4.557.499.714+

OSTEOMA, OSTEOID

C4.557.499.714.579

OSTEOMALACIA

C5.116.198.495 C18.654.223.133.770.496

C18.452.174.662

OSTEOMYELITIS

C5.116.165.495

OSTEONECROSIS C5.116.852+

77

C23.739.638.732+

NECROSIS, ASEPTIC, OF BONE NECROSIS, AVASCULAR, OF BONE

OSTEOPATHY

G2.592

OSTEOPETROSIS

C5.116.99.792.579

ALBERS-SCHOENBERG DISEASE OSTEOSCLEROSIS FRAGILIS

OSTEOPHYTOSIS, SPINAL see SPINAL OSTEOPHYTOSIS

OSTEOPOIKILOSIS see under OSTEOSCLEROSIS

OSTEOPOROSIS

C5.116.198.579+

OSTEORADIONECROSIS see under RADIATION INJURIES

OSTEOSCLEROSIS

C5.116.99.792 -

OSTEOPOIKILOSIS was see under BONE DISEASES 1967-69

XU OSTEOPOIKILOSIS

OSTEOSCLEROSIS FRAGILIS see OSTEOPETROSIS

OSTEOSYNTHESIS, FRACTURE see FRACTURE FIXATION, INTERNAL

OSTEOSYNTHESIS, FRACTURE, INTRAMEDULLARY see FRACTURE FIXATION, INTRAMEDULLARY

OSTEOTOMY

E4.557.703

65

OSTERREICHER SYNDROME see NAIL-PATELLA SYNDROME

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

296

NLM-OMS-A82 00296

OSTERTAGIASIS see under TRICHOSTRONGYLOIDIASIS

OSTREOGRYCINS see VIRGINIAMYCINS

C9.218.705+

OTITIS EXTERNA

C9.218.705.496

OTITIS INTERNA see LABYRINTHITIS

OTITIS MEDIA

C9.218.705.663 +

GRADENIGO SYNDROME XU OTITIS MEDIA, SEROUS XU OTITIS MEDIA, SUPPURATIVE

OTITIS MEDIA, PURULENT see OTITIS MEDIA, SUPPURATIVE

OTITIS MEDIA, SEROUS see under OTITIS MEDIA

OTITIS MEDIA, SUPPURATIVE see under OTITIS MEDIA
X OTITIS MEDIA, PURULENT

OTOLARYNGOLOGY

G2.403.810.526

80; was OTORHINOLARYNGOLOGY 1963-79

see related

OTORHINOLARYNGOLOGIC DISEASES OTORHINOLARYNGOLOGY

OTORHINOLARYNGOLOGIC DISEASES

C9+

66 XR EAR DISEASES
XR LARYNGEAL DISEASES
XR NOSE DISEASES
XR OTOLARYNGOLOGY
XR PHARYNGEAL DISEASES

OTORHINOLARYNGOLOGY see OTOLARYNGOLOGY

OTOSCLEROSIS

C9.218.768

see related

FENESTRATION
STAPES MOBILIZATION
OTOSPONGIOSIS

OTOSPONGIOSIS see OTOSCLEROSIS

OTTERS see under CARNIVORA

OUABAIN

D4.808.155.160.861.600

D9.203.408.180.810.600

65; was see under STROPHANTHIN (now STROPHANTHINS) 1963-64

ACOCANTHERIN G-STROPHANTHIN

OUTBREAKS see DISEASE OUTBREAKS

OUTCOME AND PROCESS ASSESSMENT (HEALTH CARE)

N4.761.559

PATIENT OUTCOME ASSESSMENT PROCESS ASSESSMENT

OUTPATIENT CLINICS, HOSPITAL

N2.278.354.422.527

N4.452.442.422.527

78; was HOSPITAL OUTPATIENT CLINICS 1968-77, was HOSPITAL OUTPATIENT SERVICES 1963-67

see related
AMBULATORY CARE
X HOSPITAL OUTPATIENT CLINICS

OUTPATIENT CLINICS, NON-HOSPITAL see AMBULATORY CARE FACILITIES, NON-HOSPITAL

OUTPATIENT SURGERY see AMBULATORY SURGERY

OUTPATIENTS see under PATIENTS

OVAL WINDOW see under VESTIBULAR APPARATUS

OVALBUMIN

D12.776.34.614+

XU AVIDIN XR EGG WHITE

D12.776.256.317.663+

OVALOCYTOSIS, HEREDITARY see ELLIPTOCYTOSIS, HEREDITARY

OVARIAN CYSTS

C13.371.56.630.580+

OVARIAN DISEASES

C13.371.56.630+

OVARIAN FUNCTION TESTS

E1.197.530

E1.249.530-4

75

OVARIAN INTERSTITIAL CELLS see THECA CELLS

OVARIAN NEOPLASMS

C4.588.322.455+ C13.371.56.630.705+

C4.588.945.418.685+

OVARY

A5.360.319.114.630+ A6.407.312.497+

A5.360.576.497

see related CASTRATION

OVER THE COUNTER DRUGS see DRUGS, NON-PRESCRIPTION

OVERALL AND GORHAM BRIEF PSYCHIATRIC RATING SCALE see under PSYCHIATRIC STATUS RATING SCALES

OVERDOSE see POISONING

OVEREATING see HYPERPHAGIA

OVERINCLUSION see under COGNITION DISORDERS

OVERLEARNING

F2.463.425.612

OVERUTILIZATION OF HEALTH SERVICES see HEALTH SERVICES

OVIDUCTS

A13.706

OVIDUCTS, MAMMALIAN see FALLOPIAN TUBES

OVINE CATARRHAL FEVER VIRUS see BLUE TONGUE VIRUS

OVIPOSITION

G8.520.581

OVOCYTES see OOCYTES

OVOMUCIN see under EGG PROTEINS
X OVOMUCOID

OVOMUCOID see OVOMUCIN

OVOTRANSFERRIN see CONALBUMIN

OVULATION

G8.520.631+ XU SUPEROVULATION

OVULATION DETECTION

E1.249.530.690

E5.820.690

A11.497.497+

OVULATION INDUCTION

E5.820.740

OVUM

A5.360.490.690+ A16.631+

see related
GRAAFIAN FOLLICLE

GRAAFIAN FOLLICLE
X EGG
XU OOCYTES
XU OOGONIA
XU ZONA PELLUCIDA
XR GRAAFIAN FOLLICLE

OVUM IMPLANTATION see NIDATION

OVUM-SPERM INTERACTIONS see SPERM-OVUM INTERACTIONS

OVUM TRANSPORT

G4.335.283.700

G8 520 650

76; was see under OVUM 1974-75

OWNERSHIP

N4.452.633

VOL

3

SS

1

982

IML

OXACILLIN

D3.438.671.592.597

D20.85.639.597

66

OXAZOCILLINE

PENICILLIN, METHYLPHENYLISOXAZOLYL SODIUM OXACILLIN

OXADIAZOLES

D3.383.548.580+

XU BUTALAMINE XU NBD CHLORIDE XU SYDNONES

OXALAMIC ACID see OXAMIC ACID

OXALATES

D2.241.81.337.635+

OXALOACETATES

D2.241.81.337.635.581

D2.241.607.686

ETOSUCCINATES

OXOSUCCINATE

OXALYLAMINOALANINE see OXALYLDIAMINOPROPIONIC ACID

OXALYLDIAMINOPROPIONIC ACID see under AMINO ACIDS, DIAMINO X OXALYLAMINOALANINE

OXAMIC ACID see under AMINO ACIDS
X OXALAMIC ACID
X OXAMIDIC ACID

OXAMIDIC ACID see OXAMIC ACID

OXAMNIQUINE see under NITROQUINOLINES

OXANDROLONE

D4.808.54.40.581

D6.597.100.194.686

65

X ANAVAR

OXAPROSTYNOIC ACIDS see under FATTY ACIDS, UNSATURATED

OXATHIINS see under HETEROCYCLIC COMPOUNDS

OXAZEPAM

D3.438.79.80.70.663

D15.236.872.659.191.686

68

OXAZEPINES see unde AZEPINES

OFAZIMEDRINE see PHENMETRAZINE

XAZINES

D3.383.533+

XU AZAPHEN XU MAYTANSI NE XU SECLAZON E

VXAZOCILLINE ee OXACILLIN

O. VAZOCINES

D. 383.113.717+ 75

XU . EFOF.

CXAZOL:S

TRAMETHADIONE was see under ANTICONVULSANTS 1963-74

TRAMETHADIONE WAS SEXUAMINOREX
XU DIMETHADIONE
XU DITAZOL
XU IBOTENIC ACID
XU ISOXAZOLES
XU MEPHENOXALONE
XU MUSCIMOL
XU OXAZOLONE
XU TERIZIDONE
XU TRIMETHADIONE

OXAZOLONE see under OXAZOLES

OXEDRINE see SYNEPHRINE

OXEPINS

D3.383.564 68

OXETACAIN see OXETHAZAINE

OXETHAZAINE

D2.33.329.291.559 D2.92.471.683.746

D2.92.63.291.559

D19.316.203.682

73

OXETACAIN

OXETHAZINE

OXETHAZINE see OXETHAZAINE

OXICONUM see OXYCODONE

OXIDANTS, PHOTOCHEMICAL

D5.284.101.143.631

OXIDASES see OXIDOREDUCTASES

OXIDATION-REDUCTION

G6.535.335.531+

H1.181.529.641

X REDOX

OXIDATIVE PHOSPHORYLATION

G6.535.335.631

66; was see under ENERGY METABOLISM 1963-65

UNCOUPLING AGENTS

OXIDATIVE PHOSPHORYLATION COUPLING **FACTORS**

D12.776.691

74

OXIDES

D1.248.497.158.680.582

D1.655.498+

66

see related CYCLIC N-OXIDES CYCLIC P-OXIDES CYCLIC S-OXIDES

OXIDOREDUCTASES

D8.586.682+

DEHYDROGENASES & OXIDASES were headings 1963

DEHYDROGENASES & OXIDASES were headings 1963

X DEHYDROGENASES
X OXIDASES
X REDUCTASES
XU AROMATASE
XU AROMATASE
XU ASCORBATE OXIDASE
XU BETA-CYCLOPIAZONATE OXIDOCYCLASE
XU COPROPORPHYRINOGEN OXIDASE
XU COPROPORPHYRINOGEN OXIDASE
XU DIHYDRO-OROTATE OXIDASE
XU MIXED FUNCTION OXIDASE
XU MIXED FUNCTION OXIDASE
XU MIXED FUNCTION OXIDASE
XU NITROANISOLE O-DEMETHYLASE
XU OXIDOREDUCTASES, O-DEMETHYLATING
XU PROPHENATE DEHYDROGENASE
XU PROSTAGLANDIN-13,14-REDUCTASE
XU PROSTAGLANDIN-13,14-REDUCTASE
XU PROTEIN DISULFIDE REDUCTASE (GLUTATHIONE)
XU SQUALENE SYNTHETASE
XU SUCCINATE CYTOCHROME C OXIDOREDUCTASE
XU SULFITE REDUCTASES
XU SULFITE REDUCTASES
XU SULFITE REDUCTASES
XU TESTOSTERONE 5-ALPHA-REDUCTASE
XU THROMBOXANE SYNTHETASE OXIDOREDUCTASES, N-DEMETHYLATING

D8.586.682.107.582+

73

X N-DEMETHYLASES XU ETHYLMORPHINE-N-DEMETHYLASE

OXIDOREDUCTASES, O-DEMETHYLATING see under

OXIDOREDUCTASES X O-DEMETHYLASES

OXIDOREDUCTASES, NADH, NADPH see NADH, NADPH OXIDOREDUCTASES

OXILAPINE see LOXAPINE

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

OXIMES

D2.92.570.665+

D8.515.347.582+

D16.653.211.498+

HYDROXYIMINO COMPOUNDS

X HYDROXYIMING XU OBIDOXIME XU TRIMEDOXIME

OXIMETRY

E1.223.174.229.134.582

E1.302.796.139.582

OXINE see 8-HYDROXYQUINOLINE

OXIPURINOL see OXYPURINOL

OXISURAN see under PYRIDINES

2-OXO ACID CARBOXY-LYASE see PYRUVATE DECARBOXYLASE

3-OXOACYL (ACYL CARRIER PROTEIN) SYNTHASE see under ACYLTRANSFERASES

OXOCHOLESTEROLS see KETOCHOLESTEROLS

OXOGLUTARATES see KETOGLUTARIC ACIDS

OXOLINIC ACID

D3.438.810.519

D20.237.720

73 OXONIC ACID see under TRIAZINES

6-OXO-PGF1 ALPHA see 6-KETOPROSTAGLANDIN F1 ALPHA

OXOPHENARSINE

D20.288.293.707

D21.370.884.532 D22.204.602

ARSENOXIDE ARSPHENOXIDUM

OXOPROLINASE see PYROGLUTAMATE HYDROLASE

OXOPROPANAL see PYRUVALDEHYDE

6-OXOPROSTAGLANDIN F1 ALPHA see 6-KETOPROSTAGLANDIN F1

3-OXOSTEROID ISOMERASES see STEROID ISOMERASES

17-OXOSTEROIDS see 17-KETOSTEROIDS

OXOSUCCINATES see OXALOACETATES

OXOTREMORINE

D3.383.773.812.498

D16.698.628.891.582

OXPRENOLOL

D2.33.329.624.651 D16.848.215.539

D2.92.63.624.651

OXYAMPHETAMINE see P-HYDROXYAMPHETAMINE

OXYBATE SODIUM see SODIUM OXYBATE

OXYCEPHALY see CRANIOSYNOSTOSES

OXYCHLOROCHIN see HYDROXYCHLOROQUINE

OXYCHLOROOUINE see HYDROXYCHLOROOUINE

OXYCLOZANIDE see under SALICYLAMIDES

OXYCODEINON see OXYCODONE

OXYCODONE see under CODEINE

DIHYDROHYDROXYCODEINONE DIHYDRONE

HYDROXYCODEINON OXICONUM

OXYETHYLENE OXYPROPYLENE POLYMER see POLOXALENE

OXYFEDRINE see under PROPIOPHENONES

OXYPHEDRIN

OXYGEN

D1.248.497.158.680+ D1.655+

D1.268.632

XU SUPEROXIDE

OXYGEN CONSUMPTION

G6.535.723

66, was see under ENERGY METABOLISM & TISSUE METABOLISM 1963-65

OXYGEN DEFICIENCY see ANOXIA

OXYGEN INHALATION THERAPY

E2.880.690+

OXYGEN ISOTOPES

D1.496.625+

D1.655.665

OXYGEN RADIOISOTOPES

D1.496.625.600 D1.655.720

D1.496.749.635

75

OXYGENASES

D8.586.682.690+

XU 4-HYDROXYPHENYLPYRUVATE DIOXYGENASE XU LYSINE MONOOXYGENASE XU PROTOCATECHUATE-3,4-DIOXYGENASE

OXYGENATION, HYPERBARIC see HYPERBARIC OXYGENATION

OXYGENATORS

E7.652+

XR HEART, MECHANICAL

OXYGENATORS, MEMBRANE

E7.652.582

74

OXYHEMOGLOBINS

D12.776.124.400.707 D12.776.422.512.687

as OXYHEMOGLOBIN 1977-78, was OXYHEMOGLOBIN see under HEMOGLOBINS 1975-76

OXYMESTERONE see HYDROXYMETHYLTESTOSTERONE

OXYMESTRONE see HYDROXYMETHYLTESTOSTERONE

OXYMETAZOLINE see under IMIDAZOLES

OXYMETHOLONE

D4.808.54.40.632

D6.597.100.194.723

D26.74.204.684.582

65 X HYDROXYMETHOLONE

OXYMORPHONE see under DIHYDROMORPHINONE

OXYNEURINE see BETAINE

OXYPERTINE see under INDOLES

OXYPHEDRIN see OXYFEDRINE

OXYPHENBUTAZONE D14.73.278.152.684.582

D3.383.694.700.640 D14.73.278.398.946.743.683

D26.74.574.946.743.683

HYDROXYPHENYLBUTAZONE

OXYPHENCYCLIMINE see under PYRIMIDINES

OXYPHENISATIN see under INDOLES
X DIOXYPHENYLISATIN

X DIOXYPHENYLI X PHENOLISATIN

OXYPHENONIUM BROMIDE see under AMMONIUM COMPOUNDS

OXYPROLINE see HYDROXYPROLINE

OXYPROTHEPINE see under DIBENZOTHIEPINS

OXYPURINOL see under PYRIMIDINES

ALLOXANTHINE OXIPURINOL

OXYOUINOL see 8-HYDROXYOUINOLINE

OXYQUINOLINE see 8-HYDROXYQUINOLINE

OXYTETRACID see OXYTETRACYCLINE

OXYTETRACYCLINE

D20.85.868.633+

/OL

3

SS

1

982

JMI

X HYDROXYTETRACYCLINE X OXYTETRACID XU MECLOCYCLINE

OXYTHIAMINE see under THIAZOLES
X HYDROXYTHIAMINE

OXYTOCICS

D6.472.583+

XR LABOR, INDUCED

OXYTOCIN

D6.472.583.666 D12.644.456.665+

D6.472.734.692.433 + D12.644.641.700 +

X ALPHA-HYPOPHAMINE X OCYTOCIN XU TOCINAMIDE

XU TOCINOIC ACID

OXYTOCINASE see under AMINOPEPTIDASES
X CYSTINE ARYLAMIDASE
X CYSTYL AMINOPEPTIDASE

OXYURIASIS

C3.335.508.619

X ENTEROBIASIS

OXYURIS VERMICULARIS see ENTEROBIUS

OXYUROIDEA

B1.500.294.433.599-

XU SYPHACIA

OYSTERS

B1.644.617

72

XR SHELLFISH

OZENA see RHINITIS, ATROPHIC

OZONE

D1.655.498.631.533

P BLOOD-GROUP SYSTEM see under BLOOD GROUPS

PAAG see PREGNANCY ZONE PROTEINS

PABA see P-AMINOBENZOIC ACID

PACEMAKER, ARTIFICIAL

E7.858.82.748

X CARDIAC PACEMAKER, ARTIFICIAL XR CARDIAC PACING, ARTIFICIAL

PACHYCURARES see CURARE-LIKE AGENTS

PACING, CARDIAC, ARTIFICIAL see CARDIAC PACING, ARTIFICIAL

PACINIAN CORPUSCLES see under MECHANORECEPTORS

PACKAGE INSERTS see PRODUCT LABELING

PACKAGE INSERTS, DRUG see DRUG LABELING

PACKAGING, DRUG see DRUG PACKAGING

PACTAMYCIN see under ANTIBIOTICS, ANTINEOPLASTIC

PADUTIN see KALLIKREIN

PAGET'S DISEASE, EXTRA-MAMMARY

C4.557.117.234.500

PAGET'S DISEASE OF BONE see OSTEITIS DEFORMANS

PAGET'S DISEASE OF BREAST see under CARCINOMA, DUCTAL

PAH see P-AMINOHIPPURIC ACID

PAIN

C10.597.617+ F2.830.816.444

C23.888.592.612+ G11.561.796.444

see related

ANALGESIA MYOFASCIAL PAIN SYNDROMES

PAIN INSENSITIVITY, CONGENITAL see ANALGESIA, CONGENITAL

PAIN, INTRACTABLE

C10.597.617.791

C23.888.592.612.666

PAIN, POSTOPERATIVE

C23.814.533

C23.888.592.612.722

PAIN RECEPTORS see NOCICEPTORS

J1.637.597+

X VARNISH XU LACQUER

PAINTINGS see under ART

PAIR BOND see under SEX BEHAVIOR, ANIMAL X BOND, PAIR

PAIRED-ASSOCIATE LEARNING

F2.463.425.952.500

PALATAL EXPANSION TECHNIC

E6.658.578.458

PALATAL MUSCLES see under MUSCLES

PALATAL NEOPLASMS

C4.588.149.450.708 C5.500.693.528.583

C4.588.546.617 C7.465.565.666

PALATE

A2.835.232.781.324.502.658 A14.549.617+

PALATE, SOFT

A14.549.617.780+

X VELUM PALATINUM

PALATOPHARYNGEAL INCOMPETENCE see VELOPHARYNGEAL INSUFFICIENCY

PALEODONTOLOGY

11.76.368.584.583

XR TOOTH

PALEOGRAPHY

L1.143.506.423.906.539.500

XR ARCHAEOLOGY

PALEONTOLOGY

11.76.368.584+ XU FOSSILS

PALEOPATHOLOGY

11.76.368.584.709

PALLADIUM

D1.268.640

D1.552.653

PALLIATIVE TREATMENT

E2.472.666

XR TERMINAL CARE

PALLOR

C23.888.656

PALMITATES see under PALMITIC ACIDS X HEXADECANOATES

PALMITIC ACIDS

D2.241.81.407.634+

D10.516.251.694+

75; was PALMITIC ACID 1963-74

X HEXADECANOIC ACID XU PALMITATES

PALMITOYL COA see PALMITOYL COENZYME A

PALMITOYL COA DEACYLASE see PALMITOYL COA HYDROLASE

PALMITOYL COA HYDROLASE see under THIOLESTER HYDROLASES
X ACYL COA HYDROLASE
X FATTY ACYL THIOESTERASE
X PALMITOYL COA DEACYLASE
X PALMITOYL COENZYME A HYDROLASE
X PALMITOYL THIOESTERASE
X PALMITOYL THIOESTERASE

PALMITOYL COENZYME A see under ACYL COENZYME A
X PALMITOYL COA

PALMITOYL COENZYME A HYDROLASE see PALMITOYL COA HYDROLASE

PALMITOYL THIOESTERASE see PALMITOYL COA HYDROLASE

PALMITOYLCARNITINE see under CARNITINE X PALMITYLCARNITINE

PALMITYLCARNITINE see PALMITOYLCARNITINE

PALPATION

E1.706.644

PAMPHLETS

L1.178.682.707

PAN see CHIMPANSEE TROGLODYTES

PAN AMERICAN HEALTH ORGANIZATION

N3.540.514.718.800.628 73

PANCOAST'S SYNDROME

C4.588.894.797.520.734

PANCREAS

A10.336.583 A3.734+

XR EXOCRINE GLANDS

PANCREAS, ARTIFICIAL ENDOCRINE see INSULIN INFUSION SYSTEMS

PANCREAS, ENDOCRINE see ISLANDS OF LANGERHANS

PANCREATECTOMY

E4.765.752

67

PANCREATIC ALPHA CELLS see ISLANDS OF LANGERHANS

PANCREATIC BETA CELLS see ISLANDS OF LANGERHANS

PANCREATIC CHOLERA see DIARRHEOGENIC TUMOR

PANCREATIC CYST

C4.182.640+

C6.689.500+

XU PANCREATIC PSEUDOCYST

PANCREATIC CYSTIC FIBROSIS see CYSTIC FIBROSIS

PANCREATIC DISEASES

C6.689+

66

see related

HYPERINSULINISM

PANCREATIC DUCTS

A3.734.667

DUODENAL PAPILLA, MINOR WIRSUNG'S DUCT

PANCREATIC EXTRACTS

D24.185.893.500+

PANCREATIC FISTULA

C6.689.583

XR FISTULA

PANCREATIC FUNCTION TESTS

E1.184.670

80

PANCREATIC HORMONES

D6.472.610+

PANCREATIC INSUFFICIENCY

C6.689.612

81

PANCREATIC JUICE

A12.838.567

see related CHYMOTRYPSIN CHYMOTRYPSINOGEN

TRYPSINGEN

PANCREATIC NEOPLASMS

C4.588.274.761+

C6.689.667+

PANCREATIC POLYPEPTIDE

D6.472.610.700

D12.644.480

PANCREATIC PSEUDOCYST see under PANCREATIC CYST

PANCREATIC TRYPSIN SECRETORY INHIBITOR, KAZAL see TRYPSIN INHIBITOR, KAZAL PANCREATIC

PANCREATIN

D8.586.277.610 D19.316.511.585

D24.185.893.500.720

67; was see PANCREATIC EXTRACTS 1963-66

PANCREATITIS

C6.689.750

PANCREATOPEPTIDASE

D8.586.277.656.732.560

65

X ELASTASE

PANCREOZYMIN see CHOLECYSTOKININ

PANCURONIUM

D4.808.54.40.685

D17 563 367 635

PANCYTOPENIA

C15.378.700

77

PANGAMIC ACID see under VITAMIN B COMPLEX X VITAMIN B 15

PANIC see under FEAR

PANLEUKOPENIA, FELINE see FELINE INFECTIOUS ENTERITIS

PANLEUKOPENIA VIRUS OF CATS see FELINE INFECTIOUS ENTERITIS

PANNICULITIS, NODULAR NONSUPPURATIVE

C17 566

65; was PANNICULITIS 1963-64 WERER-CHRISTIAN DISEASE

PANOPHTHALMITIS

C11.621.668

PANORAMIC RADIOGRAPHY see RADIOGRAPHY, PANORAMIC

PANSTRONGYLUS see under TRIATOMIDAE

PANTETHEINE see under SULFHYDRYL COMPOUNDS

PANTHERINE see MUSCIMOL

PANTOTHENIC ACID

D11.786.708.625

PAPAIN

D8.586.277.656.732.585

PAPAVER

B6.560.671

see related OPIUM

PAPAVERINE

D3.132.610.710+ D16.653.714

D3.438.531.667+

XU TETRAHYDROPAPAVEROLINE

PAPER

OL

1

982

JMI

J1.637.632 XR CELLULOSE

PAPILLARY MUSCLES

A7.541.510.619

PAPILLEDEMA

C11.640.710

XR EDEMA CRANIAL PRESSURE

XR OPHTHALMOSCOPY

PAPILLOMA

C4.557.576.735+ see related WARTS XR WARTS

PAPILLOMA. SHOPE see TUMOR VIRUS INFECTIONS

PAPILLOMA VIRUS, SHOPE see SHOPE PAPILLOMA VIRUS

PAPILLOMAVIRUSES

B4.909.204.585.460+ 78; was PAPILLOMA VIRUSES 1975-77, was PAPILLOMA VIRUS 1963-74 R4 909 574 204 711 460 ± INFECTIOUS HUMAN WART VIRUS XU BOVINE PAPILLOMATOSIS VIRUS XU SHOPE PAPILLOMA VIRUS

PAPILLON-LEAGE AND PSAUME SYNDROME see OROFACIODIGITAL

PAPILLON-LEFEVRE DISEASE see under KERATOSIS PALMARIS ET PLANTARIS

PAPIO

B2.649.801.201.468.690

81; was see under BABOONS 1973-80; BABOONS was heading 1973-80

BAROON XXX

DRILL HAMADRYAS MANDRILL

PAPOVAVIRIDAE

B4.909.204.585 4 B4.909.574.204.711+ 81; was PAPOVAVIRUSES 1975-80, was PAPOVAVIRUS 1965-74

PAPP-A see PREGNANCY-ASSOCIATED ALPHA PLASMA PROTEIN

PAPP-B see PREGNANCY-ASSOCIATED BETA PLASMA PROTEIN

PAPP-C see PREGNANCY-SPECIFIC BETA 1-GLYCOPROTEIN

PAPP-D see PLACENTAL LACTOGEN

PAPPA ACI FEVER

C2.782.147.700 C2.81.700 PHLEBOTOMUS FEVER SANDFLY FEVER

PAPPATACI FEVER VIRUS see under BUNYAVIRIDAE X PHLEBOTOMUS FEVER VIRUS

SANDFLY FEVER VIRUS

PARA-AMINOAZOBENZENE see P-AMINOAZOBENZENE

PARA-AMINOBENZOIC ACID see P-AMINOBENZOIC ACID

PARA-AMINOHIPPURIC ACID see P-AMINOHIPPURIC ACID

PARA-AMINOSALICYLIC ACID see P-AMINOSALICYLIC ACID

PARA-AZOBENZENEARSONATE see P-AZOBENZENEARSONATE

PARA-BROMDYLAMINE see BROMPHENIRAMINE

PARA-CHLOROAMPHETAMINE see P-CHLOROAMPHETAMINE

PARA-CHLOROPHENYLALANINE see P-CHLOROPHENYLALANINE

PARA-DIHYDROXYBENZENES see HYDROQUINONES

PARA-FLUOROPHENYLALANINE see P-FLUOROPHENYLALANINE

PARA-HYDROXYAMPHETAMINE see P-HYDROXYAMPHETAMINE

PARA-HYDROXYBENZOATE HYDROXYLASE see 4-HYDROXYBENZOATE-3-MONOOXYGENASE

PARA-HYDROXYBENZOIC ACIDS see PARABENS

PARA-HYDROXYNOREPHEDRINE see P-HYDROXYNOREPHEDRINE

PARA-HYDROXYPHENYLPYRUVATE HYDROXYLASE see 4-HYDROXYPHENYLPYRUVATE DIOXYGENASE

-HYDROXYPHENYLPYRUVATE OXIDASE s 4-HYDROXYPHENYLPYRUVATE DIOXYGENASE

PARA-METHOXYAMPHETAMINE see P-METHOXYAMPHETAMINE

PARA-OCTOPAMINE see NORSYNEPHRINE

PARA-AORTIC BODIES see under CHROMAFFIN SYSTEM

PARABENS

D2.241.223.106.505.600 D2.241.511.390.600 D2.755.410.600 D26.698.586 72; METHYLPARABEN was heading 1963-71 4-HYDROXYBENZOIC ACIDS PARA-HYDROXYBENZOIC ACIDS

PARABIOSIS

E5.660+

XU CROSS CIRCULATION

PARACETAMOL see ACETAMINOPHEN

PARACHLORAMINE see MECLIZINE

PARACHLOROMETHAMPHETAMINE see CHLORMETHAMPHETAMINE

PARACHUTING

J1.937.250.636

PARACOCCIDIOIDES see under PHYCOMYCETES

PARACOCCIDIOIDOMYCOSIS

C1.703.700

77; was see under BLASTOMYCOSIS 1963-76 X BLASTOMYCOSIS, SOUTH AMERICAN

PARACOCCUS

B3.400.725+

76

PARACOCCUS DENITRIFICANS

B3.400.725.540

76; was MICROCOCCUS DENITRIFICANS 1972-75

X MICROCOCCUS DENITRIFICANS

PARADENTIUM see PERIODONTIUM

PARADOXICAL SLEEP see SLEEP, REM

PARAFFIN

D26.698.636+

PARAFFIN JELLY see PETROLATUM

PARAGANGLIA, CHROMAFFIN see under CHROMAFFIN SYSTEM

PARAGANGLIA, NONCHROMAFFIN

A8.99.651+ XU AORTIC BODIES XU GLOMUS JUGULARE

PARAGANGLIOMA

C4.557.652.765+

PARAGANGLIOMA, NONCHROMAFFIN

C4.557.652.798+ X CHEMODECTOMA XU GLOMUS JUGULARE TUMOR

PARAGONIMIASIS

C3.335.865.741

PARAGONIMUS

B1.500.736.715.800.610

PARAIMMUNOGLOBULINEMIAS see PARAPROTEINEMIAS

PARA-INFLUENZA

C2.782.660.725

70: was see under MYXOVIRUS INFECTIONS (now ORTHOMYXOVIRUS INFECTIONS) 1963-69

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

PARA-INFLUENZA VIRUS TYPE 1

B4.909.777.569.720.715

77; was SENDAI VIRUS 1964-76

HEMAGGLUTINATING VIRUS OF JAPAN INFLUENZA D VIRUS SENDAI VIRUS

PARA-INFLUENZA VIRUS TYPE 2 see under PARA-INFLUENZA

ACUTE LARYNGOTRACHEO-BRONCHITIS VIRUS

PARA-INFLUENZA VIRUS TYPE 3 see under PARA-INFLUENZA

TRUSES
HEMADSORPTION VIRUS I
SHIPPING FEVER VIRUS

PARA-INFLUENZA VIRUSES

B4.909.777.569.720+

XU PARA-INFLUENZA VIRUS TYPE 2 XU PARA-INFLUENZA VIRUS TYPE 3

PARAKEETS see under PSITTACINES

PARAKERATOSIS see under KERATOSIS

PARAKERATOSIS VARIEGATA see PARAPSORIASIS

ARALDEHYDE

D2.47.64.586

D14.591.745.762

PARALYSIS

C10 597 622 4

C23.888.592.636+

PARALYSIS, SPASTIC was heading 1963-78

PARALYSIS AGITANS see PARKINSON DISEASE

PARALYSIS, BULBAR

C10.597.622.502

C23.888.592.636.502

X BULBAR PALSY

PARALYSIS, FAMILIAL PERIODIC

C5.651.661.780 C18.452.648.618.711

C10.668.780

PARALYSIS, GENERAL see PARESIS

PARALYSIS, OBSTETRIC

C16.614.131.587

C21.866.141.587

PARALYTIC ILEUS see under INTESTINAL OBSTRUCTION

PARAMAGNETIC RESONANCE see ELECTRON SPIN RESONANCE

PARAMECIUM

B1.841.184.637

PARAMEDICAL PERSONNEL see ALLIED HEALTH PERSONNEL

PARAMETHASONE

D4.808.745.432.769.692

D4 808 908 727

D6.597.481.561.353.649

D6.597.481.561.478.614

PARAMETRITIS

C13.371.56.114.587

X CELLULITIS, PELVIC

PARAMORPHAN see DIHYDROMORPHINE

PARAMPHISTOMATA see PARAMPHISTOMATIDAE

PARAMPHISTOMATIDAE

B1.500.736.715.600

82

AMPHISTOMIDAE PARAMPHISTOMATA

PARAMPHISTOMUM

PARAMPHISTOMUM see PARAMPHISTOMATIDAE

PARAMYOCLONUS MULTIPLEX

C5.651.536.587

C10.668.797

X FRIEDREICH'S DISEASE

PARAMYOSIN see TROPOMYOSIN

PARAMYXOVIRIDAE

B4.909.777.569+

81: was PARAMYXOVIRUSES 1973-80

PARAMYXOVIRUS INFECTIONS

C2.782.660+

77

PARANASAL SINUS DISEASES

C9.692+

77

PARANASAL SINUS NEOPLASMS

C4.588.660.619.670 C9.692.503

PARANASAL SINUSES

A4.621+

X NASAL SINUSES

PARANEOPLASTIC SYNDROMES

C4.730+

80

PARANOIA see PARANOID DISORDERS

PARANOID BEHAVIOR

F1.145.672

F3.126.680

PARANOID DISORDER, SHARED see SHARED PARANOID DISORDER

PARANOID DISORDERS

F3.709.680.700+

81; was PARANOIA 1963-80

PARANOIA PARANOID PSYCHOSES

PSYCHOSES, PARANOID PARANOID PERSONALITY DISORDER see under PERSONALITY

DISORDERS PERSONALITY DISORDER, PARANOID

PARANOID PSYCHOSES see PARANOID DISORDERS

PARANOID SCHIZOPHRENIA see SCHIZOPHRENIA, PARANOID

PARAOXON

D2.705.569

D5.723.491.574.670

74

PARAPHILIAS

F3.709.597.608.700+

81; was SEX DEVIATION 1963-80

see related
SEX OFFENSES
X SEX DEVIATIONS
XU EXHIBITIONISM
XU FETISHISM (PSYCHIATRIC)
XU PEDOPHILIA
XU VOYEURISM

XU VOYEURISM XR IMPULSE CONTROL DISORDERS

XR SEX OFFENSES

PARAPHIMOSIS see under PHIMOSIS

PARAPHRENIA, INVOLUTIONAL see DEPRESSION, INVOLUTIONAL

PARAPLEGIA

C10.597.622.669

C23.888.592.636.637

PARALYSIS, SPASTIC was heading 1963-78

PARAPROTEINEMIAS

C15.378.147.780+

C20.780+

PARAIMMUNOGLOBULINEMIAS

X PLASMA CELL DYSCRASIAS XU CRYOGLOBULINEMIA

PARAPROTEINS

D12.776.124.486.485.900+

D12.776.124.790.651.900+ D12.776.377.715.548.900+

76; was see under GLOBULINS 1963-65

XU PYROGLOBULINS

PARAPSORIASIS

C17.579

ERYTHRODERMA, MACULOPAPULAR PARAKERATOSIS VARIEGATA

PARAPSYCHOLOGY

F2.607+

OL

SS

982

UMI

F4 96 462

CLAIRVOYANCE EXTRASENSORY PERCEPTION PSYCHICAL RESEARCH

PARAQUAT

D3.383.725.762.621

D5.723.366.656

METHYL VIOLOGEN

PARASITE EGG COUNT

E1.223.640

PARASITE-HOST RELATIONS see HOST-PARASITE RELATIONS

PARASITES

PARASITICIDES was heading 1963-66

PARASITIC DISEASES

PARASITICIDES was heading 1963-66

PARASITOLOGY

PARASYMPATHETIC BLOCKING AGENTS see PARASYMPATHOLYTICS

PARASYMPATHETIC GANGLIA see GANGLIA, PARASYMPATHETIC

PARASYMPATHETIC NERVOUS SYSTEM

A8.99.698+

PARASYMPATHOLYTICS

ANTISPASMODICS & SPASMOLYTICS were see MUSCLE

RELAXANTS 1963-69 see related

ANTIPARKINSON AGENTS ANTICHOLINERGIC AGENTS ANTIMUSCARINIC AGENTS

ANTISPASMODICS CHOLINERGIC-BLOCKING AGENTS

CHOLINOLYTICS

X PARASYMPATHETIC BLOCKING AGENTS
X SPASMOLYTICS
XR ANTI-ULCER AGENTS

PARASYMPATHOMIMETICS

D16.698+

CHOLINERGIC AGENTS CHOLINOMIMETICS MUSCARINIC AGENTS

PARATHION

D2.719.746+

D5.723.491.657.763+

XU METHYL PARATHION

PARATHION METHYL see METHYL PARATHION

PARATHYROID DISEASES

C19.642+

PARATHYROID GLANDS

PARATHYROID HORMONES

D6.472.638

82; was PARATHYROID HORMONE 1963-81

PARATHYROID NEOPLASMS

C4 588 322 525

C19.642.713

C22.688

PARATUBERCULOSIS

C1.252.40.552.588

X JOHNE'S DISEASE

PARATYPHOID FEVERS

C1.252.310.821.438

PARATYPHOID VACCINE see TYPHOID-PARATYPHOID VACCINES

PARAVACCINIA VIRUS see under POXVIRIDAE X MILKER'S NODES VIRUS X PSEUDO-COWPOX VIRUS

PARAVENTRICULAR NUCLEUS see under HYPOTHALAMUS

PARBENDAZOLE see under BENZIMIDAZOLES

PARENT-CHILD RELATIONS

F1.829.263.370.290+

see related

SOCIALIZATION XR SOCIALIZATION

PARENTERAL FEEDING

E2.421.505+

see related

see related
FAT EMULSIONS, INTRAVENOUS
X INTRAVENOUS FEEDING
XU PARENTERAL HYPERALIMENTATION

PARENTERAL HYPERALIMENTATION see under PARENTERAL

RENIERAL HITERALINE TARRENTE ALL TERRET TO THE TERRET TO THE TERRET TARRENT ALL TO THE TERRET T

PARENTERAL INFUSIONS see INFUSIONS, PARENTERAL

PARENTS

F1.829.263.500.320+

11.880.225.500.340+

M1.620+ 69

PARESIS

C1.252.847.840.744.456.505 C10.228.228.674.505

X GENERAL PARALYSIS X PARALYSIS, GENERAL

PARESTHESIA

C10.597.751.670+

C23.888.592.763.587+

PARGYLINE

D8.373.616.638 D18.162.653

D15.236.122.627.638

65

PARIETAL BONE

A2.835.232.781.651

PARIETAL LOBE

A8.186.211.885.213.670+

PARITY

G8.520.769.552

PARKING FACILITIES see under FACILITY DESIGN AND CONSTRUCTION

PARKINSON DISEASE

C10.228.140.79.804 -

79; was PARKINSONISM 1967-78, was PARALYSIS AGITANS 1963-66

D20.85.625+

PARALYSIS AGITANS

PARKINSON DISEASE, POSTENCEPHALITIC

C10.228.140.79.804.832.751 C10.228.140.437.238.739

79; was PARKINSONISM, POSTENCEPHALITIC 1967-78

see related

ENCEPHALITIS, EPIDEMIC POSTENCEPHALITIC PARKINSONISM

PARKINSON DISEASE, SYMPTOMATIC

C10.228.140.79.804.832+

79; was PARKINSONISM, SYMPTOMATIC 1973-78

X PARKINSONIAN SYNDROME

PARKINSONIAN SYNDROME see PARKINSON DISEASE, SYMPTOMATIC

PAROMOMYCIN

D9.203.408.51.699+ D21.370.107.789

AMINOSIDINE CATENULIN

ESTOMYCIN

X HYDROXYMYCIN X NEOMYCIN E XU LIVIDOMYCINS

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

PARONYCHIA

C1.539.624 C17.838.625

C17.805.506.639

PAROTID DISEASES

C7.465.815.470+

80

PAROTID GLAND

A10.336.779.464

A14.549.760.464

PAROTID NEOPLASMS

C4.588.546.760.589 C7.465.815.718.589

C7.465.815.470.770

PAROTIN see under HORMONES

PAROTITIS

C7.465.815.470.800+

PAROVARIAN CYST

C4.182.668

C13.371.56.739

PARROTS see under PSITTACINES

PARSALMIDE see under BENZAMIDES

PARTHENOGENESIS

G8.520.689

PARTIAL PRESSURE

H1.671.691.714

68

PARTIAL THROMBOPLASTIN TIME see under BLOOD COAGULATION

TESTS

ACTIVATED PARTIAL THROMBOPLASTIN TIME CEPHALIN-KAOLIN COAGULATION TIME KAOLIN-CEPHALIN COAGULATION TIME THROMBOPLASTIN TIME, PARTIAL

PARTICLE ACCELERATORS

H1.671.579.705

78

X BETATRONS

CYCLOTRONS LINEAR ACCELERATORS SYNCHROCYCLOTRONS

SYNCHROTRONS

PARTICLE SIZE

H1.181.529.665

73

PARTNERSHIP PRACTICE

N4.452.758.671 +

XU PARTNERSHIP PRACTICE, DENTAL

PARTNERSHIP PRACTICE, DENTAL see under PARTNERSHIP PRACTICE

PARTRICIN see under POLYENES

PARTURIENT PARESIS

C22.695

MILK FEVER, ANIMAL X

PARTURITION see LABOR

PARVALBUMINS see under MUSCLE PROTEINS

PARVOVIRIDAE

B4.909.204.671+

81; was PARVOVIRUSES 1974-80

X PICODNAVIRUSES XU FELINE INFECTIOUS ENTERITIS VIRUS

XU LATENT RAT VIRUS XU MINUTE VIRUS OF MICE

PAS see P-AMINOSALICYLIC ACID

PAS REACTION see PERIODIC ACID-SCHIFF REACTION

PASSIVE-AGGRESSIVE PERSONALITY DISORDER see under PERSONALITY DISORDERS
X PERSONALITY DISORDER, PASSIVE-AGGRESSIVE

PASSIVE CUTANEOUS ANAPHYLAXIS

E1.862.539

ANAPHYLAXIS, PASSIVE CUTANEOUS PCA

67

PASSIVE-DEPENDENT PERSONALITY see DEPENDENT PERSONALITY DISORDER

PASSIVE TRANSFER OF IMMUNITY see IMMUNIZATION, PASSIVE

PASSIVE TRANSFER TEST see INTRADERMAL TESTS

PASTES see OINTMENTS

PASTEURELLA

B3.475.600

PASTEURELLA INFECTIONS

C1.252.662+

X PASTEURELLOSIS XU HEMORRHAGIC SEPTICEMIA

XU SHIPPING FEVER

PASTEURELLA PESTIS see YERSINIA PESTIS

PASTEURELLA TULARENSIS see FRANCISELLA TULARENSIS

PASTEURELLOSIS see PASTEURELLA INFECTIONS

PASTORAL CARE

F2.784.176.560

F2 880 410

79; was PSYCHOLOGY, PASTORAL 1963-78

X PSYCHOLOGY, PASTORAL

PATCH TESTS see under SKIN TESTS

PATELLA

A2.835.232.484.624

PATENT MEDICINES see DRUGS, NON-PRESCRIPTION

PATENTS

11.880.604.583.652

PATERNAL AGE

G7.168.700

77

PATERNAL BEHAVIOR

F1.145.688 69

F1.829.263.370.330

PATERNAL DEPRIVATION

F1.829.263.370.380

PATERNITY

11.198.560.766

XR BLOOD GROUPS

PATHOLOGICAL WASTE see MEDICAL WASTE

PATHOLOGY

G2.403.790.480+

PATHOLOGY, CLINICAL

G2.403.790.480.522

PATHOLOGY DEPARTMENT, HOSPITAL see under HOSPITAL

DEPARTMENTS
X HOSPITAL PATHOLOGY DEPARTMENT

PATHOLOGY, ORAL

E6.685 70

G2.163.876.506

PATHOLOGY, SURGICAL

G2.403.790.480.600

PATHOLOGY, VETERINARY

G2.956.465

PATIENT ACCEPTANCE OF HEALTH CARE

F1.145.76.347.570

75

OL/

3

SS

1

982

JMI.

X ACCEPTABILITY OF HEALTH CARE

PATIENT ADMISSION

N2.421.589.473.650

PATIENT ADVOCACY

11.880.604.473.600

N3.706.437.600

76

PATIENT OMBUDSMEN

PATIENTS' RIGHTS RIGHT TO TREATMENT

PATIENT APPOINTMENTS see APPOINTMENTS AND SCHEDULES

PATIENT CARE PLANNING

N4.590.233.624

68

see related

AFTER CARE

CONSUMER PARTICIPATION

PATIENT CARE TEAM

N4.590.715+

68

HEALTH CARE TEAM X

INTERDISCIPLINARY HEALTH TEAM MEDICAL CARE TEAM

PATIENT COMPLIANCE

F1.145.256.400

75; PATIENT NON-COMPLIANCE was see PATIENT DROPOUTS

X PATIENT COOPERATION
X PATIENT NON-COMPLIANCE
X TREATMENT REFUSAL
XR PATIENT DROPOUTS

PATIENT COOPERATION see PATIENT COMPLIANCE

PATIENT CREDIT AND COLLECTION see under ACCOUNTING

CREDIT AND COLLECTION, PATIENT

PATIENT DISCHARGE

N2.421.589.473.690

78

X DISCHARGE PLANNING

PATIENT DROPOUTS

M1.643.673

74

see related

PATIENT COMPLIANCE XR ATTITUDE TO HEALTH

PATIENT EDUCATION

12.233.332.500

N2.421.143.827.407.680 N2.421.726.407.680

80; was PATIENTS /education 1966-79

X EDUCATION OF PATIENTS

PATIENT ESCORT SERVICE see under HOSPITAL VOLUNTEERS

PATIENT IDENTIFICATION SYSTEMS

N4.452.653

78

PATIENT ISOLATION

E2.770

77 see related

QUARANTINE
X ISOLATION, PATIENT
XR CROSS INFECTION

PATIENT ISOLATORS

E7.430.755

68

X LIFE ISLANDS XR CROSS INFECTION

PATIENT NON-COMPLIANCE see PATIENT COMPLIANCE

PATIENT OMBUDSMEN see PATIENT ADVOCACY

PATIENT OUTCOME ASSESSMENT see OUTCOME AND PROCESS ASSESSMENT (HEALTH CARE)

PATIENT PARTICIPATION

N2.421.143.262.300

N3.540.245.360.300

see related

ATTITUDE TO HEALTH
XR ATTITUDE TO HEALTH

PATIENT READMISSION

N2.421.589.473.750

78; was HOSPITAL READMISSION 1972-77

X HOSPITAL READMISSION

PATIENT SATISFACTION see CONSUMER SATISFACTION

PATIENT SCHEDULES see APPOINTMENTS AND SCHEDULES

PATIENTS

M1.643+

/education (= PATIENT EDUCATION as of 1980) was used for indexing 1966-79; OUTPATIENTS was see AMBULATORY CARE 1978-79 XU INPATIENTS

PATIENTS' RIGHTS see PATIENT ADVOCACY

PATIENTS' ROOMS see under HEALTH FACILITIES
X PRIVATE ROOMS
X ROOMS, PATIENT
X SEMI-PRIVATE ROOMS

WARDS, GENERAL

PATIENTS' VISITORS see VISITORS TO PATIENTS

PATTERN RECOGNITION

73; was see under AUTOMATIC DATA PROCESSING 1968-72

PATTERN RECOGNITION, VISUAL see under FORM PERCEPTION

PATULIN see under PYRANS

PAVOR NOCTURNUS see SLEEP DISORDERS

PCA see PASSIVE CUTANEOUS ANAPHYLAXIS

PCMBS see CHLOROMERCURIPHENYLSULFONATE

PCP ABUSE see PHENCYCLIDINE ABUSE

PEAK EXPIRATORY FLOW RATE see under FORCED EXPIRATORY

J1.341.739.673

EXPIRATORY PEAK FLOW RATE

PEANUTS

B6.510.570.721 J1.341.956.570.721

PEAS see LEGUMES

PEAT see SOIL

PEAT THERAPY see MUD THERAPY

PECAZIN see MEPAZINE

PECTEN OCULI see under RETINAL VESSELS

PECTIN DEPOLYMERASE see POLYGALACTURONASE

PECTINASE see POLYGALACTURONASE

PECTINS

D9.203.698.670 D19.461.775.591

D19.316.161.674

PECTORAL NERVES see THORACIC NERVES

PECTORALIS MUSCLES

A2.633.674

PECTUS EXCAVATUM see FUNNEL CHEST

PEDERIN see under PYRANS

PEDIATRIC ASSISTANTS see under PHYSICIANS' ASSISTANTS

PEDIATRIC NURSING

G2.478.676.631

N2.421.533.691

67

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

306

NLM-OMS-A82 00306

PEDIATRICS

G2.403.776.671+

PEDICULOSIS

C3.211.641 XR LICE

PEDICULUS

B1.131.617.564.159.716 75; was see under LICE 1963-74

PEDIGREE

E5.393.673 68

PEDIOCOCCUS B3.525.800.653

PEDODONTICS

E6.701 G2.163.876.563

65; was PEDODONTIA 1963-64

see related
TOOTH, DECIDUOUS

PEDOPHILIA see under PARAPHILIAS

PEER GROUP

F1.829.316.483

68

PEER REVIEW

N4.452.758.788.507

71

N4.761.610

PELGER-HUET ANOMALY

C15.378.553.696

PELIOSIS HEPATIS see under LIVER DISEASES

PELIZAEUS-MERZBACHER DISEASE see CEREBRAL SCLEROSIS. DIFFUSE

PELLAGRA

C18.654.223.133.699.529

PELVIC BONES

A2.835.232.611+

PELVIC EXENTERATION

E4.584

PELVIC HORN SYNDROME see NAIL-PATELLA SYNDROME

PELVIC INFLAMMATORY DISEASE see ADNEXITIS

PELVIC NEOPLASMS

C4.588.699

PELVIMETRY

E1.249.591 E5.118.785

E1.706.682

PELVIS

A1.673

PEMOLINE

D3.383.548.673 D15.128.710

79; was PEMOLINE COMPOUNDS 1970-78

PHENOXAZOLE PHENYLISOHYDANTOIN

PEMPHIGOID, BENIGN MUCOUS MEMBRANE see under SKIN DISEASES,

PEMPHIGOID, CICATRICIAL

PEMPHIGOID, BULLOUS see under SKIN DISEASES, BULLOUS

PEMPHIGOID, CICATRICIAL see PEMPHIGOID, BENIGN MUCOUS

PEMPHIGUS

C17.816.716

PEMPIDINE

D16.653.396.591

D18.162.679

PENBUTOLOL see under PROPANOLAMINES

PENFLURIDOL see under PIPERIDINES

PENICILLAMINE

D12.125.166.786 D26.241.768

64

DIMETHYLCYSTEINE MERCAPTOVALINE

PENICILLANIC ACIDS

D3.438.671+

75; was PENICILLANIC ACID 1973-74

XU MECILLINAM XU PIVMECILLINAM

PENICILLIC ACID see under CAPROATES

PENICILLIN ACYLASE see PENICILLIN AMIDASE

PENICILLIN AMIDASE see under AMIDOHYDROLASES
X PENICILLIN ACYLASE
X PENICILLIN AMIDOHYDROLASE

PENICILLIN AMIDOHYDROLASE see PENICILLIN AMIDASE

PENICILLIN, AMINOBENZYL see AMPICILLIN

PENICILLIN, DIMETHOXYPHENYL see METHICILLIN

PENICILLIN G

D3.438.671.592.684+ D20.85.639.684+

BENZYLPENICILLIN XU SULBENICILLIN

PENICILLIN G, BENZATHINE

D3.438.671.592.684.508 D20.85.639.684.508

X BENZATHINE PENICILLIN

PENICILLIN G, PROCAINE

D3.438.671.592.684.675 D20.85.639.684.675

PENICILLIN, METHYLPHENYLISOXAZOLYL see OXACILLIN

PENICILLIN, PHENOXYETHYL see PHENETHICILLIN

PENICILLIN, PHENOXYMETHYL

D3.438.671.592.722

D20.85.639.722 X PENICILLIN V

PENICILLIN RESISTANCE

G5.386.310.592

G4.185.515.286.592 G5.706.310.592

G12.392.269.592

PENICILLIN V see PENICILLIN, PHENOXYMETHYL

PENICILLINASE see under BETA-LACTAMASES
X BETA-LACTAMASE I

PENICILLINS

D3.438.671.592+ D20.85.639+

75; was PENICILLIN 1963-74; /adverse effects /poisoning /toxicity were PENICILLIN TOXICOLOGY 1963-65

XU AZIDOCILLIN XU CYCLACILLIN XU TICARCILLIN

PENICILLIUM

B5.354.381.546.662+

XU PENICILLIUM CHRYSOGENUM

PENICILLIUM CHRYSOGENUM see under PENICILLIUM

PENILE DISEASES

C12.294.494+

PENILE INDURATION

C12.294.494.508 C23.205.714

CAVERNITIS, FIBROUS PEYRONIE'S DISEASE

PENILE NEOPLASMS

C4.588.945.440.715

C12.294.494.591

PENIS

/OL

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SS

982

IML

A5.360.444.492+

see related
CIRCUMCISION

PENSIONS

N1.824.417.510

X RETIREMENT BENEFITS XR AGED

PENTACHLOROPHENOL see under CHLOROPHENOLS

PENTAERYTHRITOL TETRANICOTINATE see NICERITROL

PENTAERYTHRITOL TETRANITRATE

D2.33.618.706.690

D18.918.716

PENTAERYTHRITOL TRINITRATE see under PROPANEDIOLS PENTRINITROL

PENTAGASTRIN

D6.472.317.413.593 D19.316.629.441.593 D12.644.456.716

73

PENTAMETHAZINE see AZAMETHONIUM COMPOUNDS

PENTAMETHYLENETETRAZOLE see PENTYLENETETRAZOLE

PENTAMIDINE see under AMIDINES
X PENTAMIDINE ISETHIONATE

PENTAMIDINE ISETHIONATE see PENTAMIDINE

PENTANES

D2.455.326.146.770

X ISOPENTANES

PENTANOATES see VALERATES

PENTANOIC ACIDS see under VALERATES

PENTANOLS see ALCOHOLS, AMYL

PENTANONES see under KETONES
X DIETHYL KETONES
X METHYL PROPYL KETONES

PENTAZOCINE

D3.132.610.422.106.700

D14.73.153.675

66

PENTETATES see DTPA

PENTETRAZOLE see PENTYLENETETRAZOLE

PENTHANIL see DTPA

PENTHIOBARBITAL see THIOPENTAL

PENTOBARBITAL

D3.383.742.698.253.593

D14.166.111.593

D14.591.220.593 MEBUBARBITAL MEBUMAL

PENTOLINIUM TARTRATE

D16.653.396.643

D18.162.703

PENTOSAN POLYSULFATE see PENTOSAN SULFURIC POLYESTER

PENTOSAN SULFURIC POLYESTER see under POLYSACCHARIDES

X PENTOSAN POLYSULFATE X POLYPENTOSE SULFATE

PENTOSEPHOSPHATES

D9 203 894 643+

XU PHOSPHORIBOSYL PYROPHOSPHATE

XU RIBOSEMONOPHOSPHATES XU RIBULOSEPHOSPHATES

PENTOSES

D9.203.546.627+

XU RIBULOSE XU XYLULOSE

PENTOSYLTRANSFERASES

D8.586.913.647+

72 ADENINE PHOSPHORIBOSYLTRANSFERASE

AU ADENINE PHOSPHORIBOSTLIRANSFERASE
XU AMIDOPHOSPHORIBOSTLIRANSFERASE
XU ANTHRANILATE PHOSPHORIBOSYLTRANSFERASE
XU ATP PHOSPHORIBOSYLTRANSFERASE
XU OROTATE PHOSPHORIBOSYLTRANSFERASE
XU PURINE NUCLEOSIDE PHOSPHORYLASES
XU TUNINENE PHOSPHORYLASES

XU THYMIDINE PHOSPHORYLASE XU URIDINE PHOSPHORYLASE

PENTOXIFYLLINE see under THEOBROMINE

PENTOXYL see under URACIL

PENTRINITROL see PENTAERYTHRITOL TRINITRATE

PENTYLENETETRAZOLE

D3.383.66.600

D15.128.224.765

LEPTAZOLE

XXX PENTAMETHYLENETETRAZOLE

PENTETRAZOLE

PENTYMAL see AMOBARBITAL

PEPSIN

D8.586.277.656.732.618 D19.316.511.718

XR GASTRIC JUICE

PEPSINOGEN

D8.444.509

72 XR GASTRIC JUICE

PEPSTATINS see under OLIGOPEPTIDES

PEPTIC ULCER

C6.405.613+

see related

GASTRECTOMY ZOLLINGER-ELLISON SYNDROME

X GASTRODUODENAL ULCER XU MARGINAL ULCER

XR ULCER

PEPTIC ULCER HEMORRHAGE

C23.542.516.718

C6.405.613.627

X HEMORRHAGE, PEPTIC ULCER

PEPTIC ULCER PERFORATION

C6.405.613.698

PEPTICHEMIO see under MELPHALAN

PEPTIDASE INHIBITORS see PROTEASE INHIBITORS

PEPTIDE CHAIN ELONGATION

G5.331.914.543

G6.535.770.543

73

PEPTIDE ELONGATION FACTORS

PEPTIDE CHAIN INITIATION G6.535.770.643

G5.331.914.643

see related

PEPTIDE INITIATION FACTORS

PEPTIDE CHAIN TERMINATION

G5.331.914.743 73

G6.535.770.743

see related

PEPTIDE TERMINATION FACTORS

PEPTIDE CHLOROMETHYL KETONES see AMINO ACID CHLOROMETHYL KETONES

PEPTIDE ELONGATION FACTORS

XR PEPTIDE CHAIN ELONGATION

PEPTIDE FRAGMENTS

D12.644.541

PEPTIDE HYDROLASE INHIBITORS see PROTEASE INHIBITORS

PEPTIDE HYDROLASES

D8.586.277.656+

INSULINASE was see under PEPTIDE PEPTIDOHYDROLASES 1963-74

PROTEASES

X PROTEASES X PROTEOLYTIC ENZYMES XU BRINOLASE XU INSULINASE

XU REPTILASE XU TRYPTOPHAN SYNTHASE INACTIVASE

PEPTIDE INITIATION FACTORS

D12.644.574

73

XR PEPTIDE CHAIN INITIATION

PEPTIDE PEPTIDOHYDROLASE INHIBITORS see PROTEASE

PEPTIDE PEPTIDOHYDROLASES

D8.586.277.656.732+

UROKINASE was see under FIBRINOLYTIC AGENTS 1966-74, was see under STREPTODORNASE AND STREPTOKINASE 1963-65

ENDOPEPTIDASES

PROTEINASES

XU ACROSIN

XU ACKOSIN XU CHYMOPAPAIN XU DIPEPTIDYL PEPTIDASES XU ENTEROPEPTIDASE

XU FICIN

XU PROCOLLAGEN PEPTIDASE XU UROKINASE

PEPTIDE SYNTHETASES

D8.586.464.677+

XU GAMMA-GLUTAMYL-CYSTEINE SYNTHETASE XU GLUTATHIONE SYNTHETASE

PEPTIDE TERMINATION FACTORS

D12.644.608

XR PEPTIDE CHAIN TERMINATION

PEPTIDES

D12 644+

DIL-044+

X POLYPEPTIDES

XU ANAPHYLATOXINS

XU BOMBESIN

XU C-PEPTIDE

XU MYOCARDIAL DEPRESSANT FACTOR

XU POLYLYSINE

XU POLYLYSINE

XU SCOTOPHOBIN XU UROTENSINS

PEPTIDES, CYCLIC

D12.644.641+

XU ANTAMANIDE

PEPTIDOGLYCAN

D9 203 698 718 594

D12 644 233 594 D24.611.216.161.616.594

D12.776.395.560.800

X MUREIN

PEPTIDYL TRANSFERASES see under ACYLTRANSFERASES
X PEPTIDYL TRANSLOCASES
X TRANSPEPTIDASES

PEPTIDYL TRANSLOCASES see PEPTIDYL TRANSFERASES

PEPTOCOCCACEAE

B3.525.700+

76

PEPTOCOCCUS

B3.525.700.593

PEPTONES

D12.776.719

PEPTOSTREPTOCOCCUS

B3.525.700.719

PERACETIC ACID see under ACETIC ACIDS
X ACETYL HYDROPEROXIDE
X PEROXYACETIC ACID

PERATHIAPENE see under DIBENZOTHIEPINS

PERAZINE see under PHENOTHIAZINE TRANOUILIZERS

PERCEPTION

F2.463.593+

see related SENSATION

XR SENSATION

PERCEPTION, SOCIAL See SOCIAL PERCEPTION

PERCEPTUAL CLOSURE

F2.463.593.932.677

GESTALT LAW OF CLOSURE PERCEPTUAL COMPLETION PHENOMENA

PERCEPTUAL COMPLETION PHENOMENA see PERCEPTUAL CLOSURE

PERCEPTUAL DEFENSE

F1.393.628 70

F3.407.628

PERCEPTUAL DISORDERS

F3.126.185.794+

60

XU AUDITORY PERCEPTUAL DISORDERS XR PERCEPTUAL DISTORTION

PERCEPTUAL DISTORTION

F2.463.593.603

69

PERCEPTUAL DISORDERS

PERCEPTUAL MASKING

F2.463.593.71.594

F2.463.593.932.733

72

X MASKING, PERCEPTUAL

PERCHLORIC ACIDS

D1.29.260.494 D1.655.498.631.644

D1.396.343.676

PERCHLOROETHYLENE see TETRACHLOROETHYLENE

PERCUSSION

E1.706.716

PERCUTANEOUS TRANSLUMINAL ANGIOPLASTY see ANGIOPLASTY, TRANSLUMINAL

PERFLUOROBUTYL TETRAHYDROFURAN see under FLUOROCARBONS

X FC-80 X PERFLUOROCHEMICAL FC-80 PERFLUOROCARBONS see FLUOROCARBONS

PERFLUOROCHEMICAL FC-80 see PERFLUOROBUTYL

TETRAHYDROFURAN

PERFORMANCE APPRAISAL, EMPLOYEE see EMPLOYEE PERFORMANCE APPRAISAL

PERFUME

D26.313.676

PERFUSION

E5.680

PERFUSION, REGIONAL

E2.319.670 F4 292 550

78; was ISOLATION PERFUSION 1964-77

X ISOLATION PERFUSION THERAPY X REGIONAL PERFUSION XR ANTINEOPLASTIC AGENTS

PERHEXILINE see under PIPERIDINES

PERIADENITIS see STOMATITIS. APHTHOUS

PERIANAL GLAND NEOPLASMS see ANAL GLAND NEOPLASMS

PERIANAL GLANDS

A10.336.635

A13.734

68

X CIRCUMANAL GLANDS XR EXOCRINE GLANDS

PERIAPICAL ABSCESS

C1.539.26.657

C7.465.690.700.700

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ABSCESS, PERIAPICAL ALVEOLAR ABSCESS, APICAL DENTOALVEOLAR ABSCESS, APICAL PERIAPICAL PERIODONTITIS, SUPPURATIVE PERIODONTITIS, APICAL, SUPPURATIVE

PERIAPICAL CYST see RADICULAR CYST

PERIAPICAL DISEASES

C7.465.690+ 80

PERIAPICAL GRANULOMA

C7.465.690.700.740

C23.484.694

80; was GRANULOMA, PERIAPICAL 1965-79

DENTAL GRANULOMA GRANULOMA, PERIAPICAL PERIAPICAL PERIODONTITIS, CHRONIC NONSUPPURATIVE PERIODONTITIS. APICAL, CHRONIC NONSUPPURATIVE

PERIAPICAL PERIODONTITIS

C7.465.690.700+

80

X PERIODONTITIS, APICAL

PERIAPICAL PERIODONTITIS, CHRONIC NONSUPPURATIVE see PERIAPICAL GRANULOMA

PERIAPICAL PERIODONTITIS, SUPPURATIVE see PERIAPICAL ABSCESS

PERIAPICAL TISSUE

A14.254.646.700

73

X PERIODONTIUM, APICAL

PERIARTERITIS NODOSA

C14.907.184.595 + C23.205.720 +

C14.907.940.90.720+

ESSENTIAL POLYARTERITIS

NECROTIZING ARTERITIS POLYARTERITIS NODOSA

PERIARTHRITIS

C5.550.114.678

C5.550.251.595

PERICARDIAL EFFUSION

A12.383.594 66

C14.280.695+

XU HEMOPERICARDIUM XR EXUDATES AND TRANSUDATES

PERICARDITIS

C14.280.720+

PERICARDITIS, CONSTRICTIVE

C14.280.720.595

64; PICK'S DISEASE OF HEART was see under PERICARDITIS 1963

CONSTRICTIVE PERICARDITIS

PICK'S DISEASE OF HEART

PERICARDITIS, TUBERCULOUS see under TUBERCULOSIS, CARDIOVASCULAR

PERICARDIUM

A10.615.789.470

PERICEMENTITIS see PERIODONTITIS

PERICORONITIS

C7.465.714.258.771

PERIDINIUM see RED TIDE

PERILENE see PERYLENE

PERILYMPH see under LABYRINTHINE FLUIDS

PERILYMPHATIC DUCT see COCHLEAR AQUEDUCT

PERIMETRY

E1.210.935.595 XR VISUAL FIELDS

PERINATOLOGY

G2.403.776.671.500

77

see related

PRENATAL CARE XR PRENATAL CARE

PERINEPHRITIS

C12.777.419.685

PERINEUM

A1.719

PERIODIC ACID-SCHIFF REACTION see under HISTOCYTOCHEMISTRY

PERIODIC ACIDS

D1 29 260 520

D1 396 661 771

D1.655.498.631.745

PERIODIC DISEASE

C23.768

FAMILIAL MEDITERRANEAN FEVER MEDITERRANEAN FEVER, FAMILIAL

PERIODICALS

L1.178.682.829.678

PERIODICALS PUBLISHING, DENTAL see JOURNALISM, DENTAL

PERIODICITY

G7.795+

H1.862.645+

see related

BIOLOGICAL CLOCKS CIRCADIAN RHYTHM XR CIRCADIAN RHYTHM

PERIODONTAL ABSCESS see under PERIODONTITIS
X ABSCESS, PERIODONTAL

PERIODONTAL CYST

C4.182.89.530.690.790+ C7.465.714.470

C5.500.470.690.790+

65

PERIODONTAL CYST, APICAL see RADICULAR CYST

PERIODONTAL DISEASES

C7.465.714+

65; was PERIODONTAL DISEASE 1963-64

X PERIODONTOSIS
X PYORRHEA ALVEOLARIS

PERIODONTAL DRESSINGS

D25.339.719 73

E6.721.595

G3.890.160.215

PERIODONTAL INDEX

E6.721.658 N1.224.458.251.720

70

PERIODONTAL LIGAMENT

A14.254.646.771

PERIODONTAL POCKET see under PERIODONTITIS
X POCKET, PERIODONTAL

PERIODONTAL PROSTHESIS

E6.721.721+

XU PERIODONTAL SPLINTS

PERIODONTAL SPLINTS see under PERIODONTAL PROSTHESIS X SPLINTS, PERIODONTAL

PERIODONTICS

E6.721+

G2.163.876.623

65

PERIODONTITIS

C7.465.714.533+

65

X PERICEMENTITIS
XU PERIODONTAL ABSCESS
XU PERIODONTAL POCKET
XR SUBGINGIVAL CURETTAGE

PERIODONTITIS, APICAL see PERIAPICAL PERIODONTITIS

PERIODONTITIS, APICAL, CHRONIC NONSUPPURATIVE see PERIAPICAL GRANULOMA

PERIODONTITIS, APICAL, SUPPURATIVE see PERIAPICAL ABSCESS

PERIODONTIUM

A14.254.646+

TOOTH SUPPORTING STRUCTURES was heading 1965-67

X PARADENTIUM X TOOTH SUPPORTING STRUCTURES XU EPITHELIAL ATTACHMENT

PERIODONTIUM, APICAL see PERIAPICAL TISSUE

PERIODONTOSIS see PERIODONTAL DISEASES

PERIOSTEUM

A10.165.265.746

PERIOSTITIS

C5.116.165.595

PERIPHERAL NERVE DISEASES

C10.772+

PERIPHERAL NERVE NEOPLASMS

C4.588.614.596+

C10.772.643

PERIPHERAL NERVES

A8.796+

PERIPHLEBITIS

C14.907.681.513

C14.907.940.740.725

PERIPLANETA see under COCKROACHES

PERISSODACTYLA

B2.649.709+

PERISTALSIS see under GASTROINTESTINAL MOTILITY

PERITONEAL CAVITY

A1.47.596.678

PERITONEAL DIALYSIS

E2.510.721+

E4.320.790+

66

KIDNEY, ARTIFICIAL
XU PERITONEAL DIALYSIS, CONTINUOUS AMBULATORY

XR KIDNEY, ARTIFICIAL

PERITONEAL DIALYSIS, CONTINUOUS AMBULATORY see under PERITONEAL DIALYSIS

PERITONEAL DISEASES

C6.772+

PERITONEAL FLUID see under ASCITIC FLUID

PERITONEAL NEOPLASMS

C4.588.33.513

C6.772.616

PERITONEOSCOPY

E1.418.764

LAPAROSCOPY was heading 1973-77

X LAPAROSCOPY

PERITONEOVENOUS SHUNT see under VASCULAR SURGERY X ASCITES SHUNT, PERITONEOVENOUS X LEVEEN SHUNT

PERITONEUM

A1.47.596+

A10.615.789.596

PERITONITIS

PERMEABILITY

H1.181.529.687+

PERMEABILITY, CAPILLARY see CAPILLARY PERMEABILITY

PERMEABILITY, CELL MEMBRANE see CELL MEMBRANE PERMEABILITY

PERMEABILITY, TOOTH See TOOTH PERMEABILITY

PERMEASES

D8.586.747

XR BIOLOGICAL TRANSPORT

PERMISSIVENESS see under ATTITUDE

PERODICTICUS POTTO see LORISIDAE

PEROMYSCUS

B2.649 865 360 510

78

MICE, DEER MICE, WHITE-FOOTED

PERONEAL NERVE

A8.796.828.569.785.513

PEROPERATIVE CARE see INTRAOPERATIVE CARE

PEROPERATIVE COMPLICATIONS see INTRAOPERATIVE COMPLICATIONS

PEROPERATIVE PERIOD see INTRAOPERATIVE PERIOD

PEROXIDASE-ANTIPEROXIDASE COMPLEX TECHNIC see IMMUNOENZYME TECHNICS

PEROXIDASE-LABELED ANTIBODY TECHNIC see IMMUNOENZYME **TECHNICS**

PEROXIDASES

D8.586.682.732+

D8.386.882.732+

XU CHLORIDE PEROXIDASE

XU CYTOCHROME PEROXIDASE

XU GLUTATHIONE PEROXIDASE

XU HORSERADISH PEROXIDASE

XU IODIDE PEROXIDASE

XU LACTOPEROXIDASE

XU MYELOPEROXIDASE

XU MYELOPEROXIDASE

PEROXIDES

D1.655.498.631+

XU BENZOYL PEROXIDE

PEROXISOMES see MICROBODIES

PEROXYACETIC ACID see PERACETIC ACID

PERPHENAZINE

D3.494.741.593

D15.236.872.331.628.594

PERSISTENT FETAL CIRCULATION SYNDROME

C14.907.489.531.694 80

C16.614.694

X FETAL CIRCULATION, PERSISTENT

PERSONAL EXPENDITURES see FINANCING, PERSONAL

PERSONAL HEALTH SERVICES

N2.421.631

PERSONAL SATISFACTION

F1.145.76.747+

PERSONAL SPACE see under SPATIAL BEHAVIOR X BODY BUFFER ZONE X PRIVACY OF SPACE

PERSONALITY

F1.752+

XU DEPENDENCY (PSYCHOLOGY) XU MACHIAVELLIANISM XU TEMPERAMENT

PERSONALITY ASSESSMENT

F4.513+ 68

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XU O-SORT

PERSONALITY DEVELOPMENT

F1.752.747+

68

see relat

CHILD DEVELOPMENT

GROWTH SOCIALIZATION XU INDIVIDUATION

XR CHILD DEVELOPMENT XR GROWTH

XR SOCIALIZATION

PERSONALITY DISORDER, ANTISOCIAL see ANTISOCIAL PERSONALITY DISORDER

PERSONALITY DISORLER, BORDERLINE see BORDERLINE PERSONALITY DISORDER

PERSONALITY DISORDER, COMPULSIVE see COMPULSIVE PERSONALITY DISORDER

PERSONALITY DISORDER, DEPENDENT SEE DEPENDENT PERSONALITY DISORDER

PERSONALITY DISORDER, HISTRIONIC see HISTRIONIC PERSONALITY DISORDER

PERSONALITY DISORDER, PARANOID see PARANOID PERSONALITY

PERSONALITY DISORDER, PASSIVE-AGGRESSIVE see PASSIVE-AGGRESSIVE PERSONALITY DISORDER

PERSONALITY DISORDER, SCHIZOID see SCHIZOID PERSONALITY DISORDER

PERSONALITY DISORDER, SCHIZOTYPAL see SCHIZOTYPAL PERSONALITY DISORDER

PERSONALITY DISORDERS

F3.109-397+
68; COMPULSIVE PERSONALITY DISORDER was
OBSESSIVE-COMPULSIVE PERSONALITY see under PERSONALITY
DISORDERS 1975-80, was OBSESSIVE-COMPULSIVE PERSONALITY
see under COMPULSIVE BEHAVIOR 1969-74; PARANOID
PERSONALITY DISORDER was PARANOID PERSONALITY see under PARANOIA 1969-78

X AS IF PERSONALITY
X IMPULSE-RIDDEN PERSONALITY
X INADEQUATE PERSONALITY
X INADEQUATE PERSONALITY
X IDORDERLINE PERSONALITY DISORDER
XU COMPULSIVE PERSONALITY DISORDER
XU DEPENDENT PERSONALITY DISORDER
XU PARANOID PERSONALITY DISORDER
XU PASSIVE-AGGRESSIVE PERSONALITY DISORDER
XX PASSIVE-AGGRESSIVE PERSONALITY DISORDER
XX ANOMIE

XR ANOMIE

PERSONALITY, HYSTERICAL see HISTRIONIC PERSONALITY DISORDER

PERSONALITY INVENTORY

F4.711.647.513+

68

X MEYERS-BRIGGS TYPE INVENTORY XU CATTELL PERSONALITY FACTOR QUESTIONNAIRE XU EDWARDS PERSONAL PREFERENCE SCHEDULE XU MANIFEST ANXIETY SCALE XU TEST ANXIETY SCALE

PERSONALITY TESTS

F4.711.647+

76; was see under PSYCHOLOGICAL TESTS 1963-74

PERSONNEL ADMINISTRATION, HOSPITAL

N2.278.354.422.565

N4.452.442.422.565

78; was HOSPITAL PERSONNEL ADMINISTRATION 1963-77

X HOSPITAL PERSONNEL ADMINISTRATION
X PERSONNEL, HOSPITAL, ORGANIZATION AND
ADMINISTRATION
XR PERSONNEL MANAGEMENT

PERSONNEL DISCIPLINE see EMPLOYEE DISCIPLINE

PERSONNEL, HOSPITAL

M1.526.485.740+

N2.350.685 +

78; was HOSPITAL PERSONNEL 1968-77

X HOSPITAL PERSONNEL

PERSONNEL, HOSPITAL, ORGANIZATION AND ADMINISTRATION see PERSONNEL ADMINISTRATION, HOSPITAL

PERSONNEL MANAGEMENT

N4.452.677 -

see related

see related
PERSONNEL ADMINISTRATION, HOSPITAL
X EMPLOYEE TURNOVER
X PERSONNEL TURNOVER
X TURNOVER, PERSONNEL
XU EMPLOYEE DISCIPLINE
XU EMPLOYEE GRIEVANCES
XU EMPLOYEE RIEVANCES
XU EMPLOYEE PERFORMANCE APPRAISAL
XU JOB DESCRIPTION
XU PERSONNEL SELECTION
XU PERSONNEL STAFFING AND SCHEDULING

PERSONNEL RECRUITMENT see PERSONNEL SELECTION

PERSONNEL SELECTION see under PERSONNEL MANAGEMENT X PERSONNEL RECRUITMENT

PERSONNEL STAFFING AND SCHEDULING see under PERSONNEL STAFFING AND SCHEDULING

PERSONNEL TURNOVER see PERSONNEL MANAGEMENT

PERSUASION see PERSUASIVE COMMUNICATION

PERSUASIVE COMMUNICATION

F1.145.209.631+

69

BRAINWASHING PERSUASION

PERTUSSIS see WHOOPING COUGH

PERTUSSIS VACCINE

D24.310.894.135.535

XR BORDETELLA PERTUSSIS XR WHOOPING COUGH

PERUVOSIDE see CANNOGENIN THEVETOSIDE

PERVASIVE CHILD DEVELOPMENT DISORDERS see CHILD DEVELOPMENT DISORDERS, PERVASIVE

PERYLENE see under BENZANTHRACENES PERILENE

PESSARIES

E7.858.499

PEST CONTROL

G3.850.180.600+

76

PEST CONTROL, BIOLOGICAL

G3.850.180.600.500

73

BIOLOGICAL PEST CONTROL

PESTICIDE RESIDUES

D5.723.697

G3.850.460.670

73

PESTICIDE SYNERGISTS

D5.723.748+

XR DRUG SYNERGISM

PESTICIDES

PESTIVIRUSES

B4.909.777.923.723 +

81; BOVINE DIARRHEA VIRUS was see under RNA VIRUSES 1975-80 XU BOVINE DIARRHEA VIRUS

PETECHIAE see PURPURA

PETHIDINE see MEPERIDINE

PETIT MAL STATUS see STATUS EPILEPTICUS

PETROLATUM

D26.698.636.737

D26.698.523.626.737

PARAFFIN JELLY PETROLEUM JELLY

PETROLATUM, LIQUID see MINERAL OIL

PETROLEUM

G3.230.132.258.630+ XU FUEL OILS XU GASOLINE XU KEROSINE

J1.435.723+

PETROLEUM JELLY see PETROLATUM

PETROUS BONE

A2.835.232.781.885.681 X PETROUS PYRAMID

PETROUS PYRAMID see PETROUS BONE

PEUTZ-JEGHERS SYNDROME

C6.405.469.583.598 65; was see under POLYPI (now POLYPS) 1963-64

PEYER'S PATCHES see under LYMPHOID TISSUE

PEYOTE see MESCALINE

PEYRONIE'S DISEASE see PENILE INDURATION

PF 3 see PLATELET FACTOR 3

PF 4 see PLATELET FACTOR 4

PFAUNDLER-HURLER SYNDROME see LIPOCHONDRODYSTROPHY

PHAGE LAMBDA

B4.123.205.545

BACTERIOPHAGE LAMBDA & LAMBDA PHAGE were see COLIPHAGES 1975-79

BACTERIOPHAGE LAMBDA X

COLIPHAGE LAMBDA LAMBDA PHAGE

PHAGE MU 1

B4.123.205.610

80

BACTERIOPHAGE MU 1

COLIPHAGE MU 1 MU 1 PHAGE

PHAGE MU 2 see RNA PHAGES

PHAGE PHI X 174

B4.123.205.690

80

BACTERIOPHAGE PHI X 174

XXX COLIPHAGE PHI X 174

PHI X 174

PHAGE RECEPTORS see RECEPTORS, VIRUS

PHAGES, RNA see RNA PHAGES

PHAGES T see T-PHAGES

PHAGOCYTE BACTERICIDAL DYSFUNCTION

C15 378.553.774+

C20.673.774+

XU JOB'S SYNDROME

PHAGOCYTES

A15.680 +

XR RETICULOENDOTHELIAL SYSTEM

PHAGOCYTOSIS

G4.335.487.350+ G4.610.575.809

see related

MACROPHAGES

XU AUTOPHAGOCYTOSIS XR LEUKOCYTES

XR OPSONINS

PHALLIC STAGE see under PSYCHOSEXUAL DEVELOPMENT

PHALLOIDINE see under OLIGOPEPTIDES

PHANTOM LIMB

C10.597.44.723

C10.597.751.722 C23.888.592.763.680

C23.888.592.43.723 F3.126.185.794.748

XR AMPUTATION STUMPS

PHARMACEUTIC AIDS

D26.698+

59

XU OINTMENT BASES XU PRESERVATIVES, PHARMACEUTICAL XR ANTIOXIDANTS

PHARMACEUTICAL SERVICES

N2.421.668+

PHARMACIES

N2.278.678

X COMMUNITY PHARMACIES

PHARMACISTS

M1.526.485.780

N2.350.720

PHARMACISTS' AIDES

M1.526.485.67.763

N2.350.84.722

PHARMACOGENETICS G5.706+ 70

PHARMACOGNOSY

G1.273.118.598

see related
PLANTS, MEDICINAL
XR PLANTS, MEDICINAL

PHARMACOLOGY

G1.703+

G2.628+

see related

DRUG THERAPY

PHARMACOLOGY, CLINICAL

G1.703.152

80 X CLINICAL PHARMACOLOGY

PHARMACOPOEIAS

L1.178.682.192.836.749+

PHARMACOPOEIAS, HOMEOPATHIC

L1.178.682.192.836.749.599

XR HOMEOPATHY

PHARMACOTHERAPY see DRUG THERAPY

PHARMACY

G2.646

see related related COMMUNITY PHARMACY SERVICES PHARMACY SERVICE, HOSPITAL PRESCRIPTIONS, DRUG TECHNOLOGY, PHARMACEUTICAL

PHARMACY ADMINISTRATION

N4.452.706+

68

FEES, PHARMACEUTICAL

INSURANCE, PHARMACEUTICAL SERVICES

PHARMACY AND THERAPEUTICS COMMITTEE

N4.452.758.788.682

68

see related

FORMULARIES, HOSPITAL DRUG COMMITTEE FORMULARY COMMITTEE THERAPEUTICS COMMITTEE

PHARMACY SERVICE, HOSPITAL

N2.278.354.422.603 N4.452.442.422.603

N2.421.668.556

78: was HOSPITAL PHARMACY SERVICE 1963-77

X HOSPITAL PHARMACY SERVICE XR PHARMACY

PHARYNGEAL DISEASES

C9.775+

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OTORHINOLARYNGOLOGIC DISEASES

PHARYNGEAL MUSCLES see under MUSCLES

PHARYNGEAL NEOPLASMS

C4.588.660.749+

C9.775.549+

PHARYNGECTOMY

E4.847.515

74

PHARYNGITIS

C8.730.541

C9.775.649+

SORE THROAT

XU NASOPHARYNGITIS

PHARYNGO-CONJUNCTIVAL FEVER see ADENOVIRUS INFECTIONS,

PHARYNX

X THROAT

PHASEOLUS VULGARIS LECTINS see PHYTOHEMAGGLUTININS

PHELYPRESSIN see FELYPRESSIN

PHEMA see POLYHYDROXYETHYL METHACRYLATE

PHENACETIN

D14.73.278.653

65; was ACETOPHENETIDIN 1963-64

X ACETOPHENETIDIN

PHENADONE see METHADONE

PHENANTHRENES

D4.615.723 -

GLAUCARUBIN was see under PYRANS 1975-80

XU 6-CHRYSENAMINE XU CHRYSENES XU GLAUCARUBIN

PHENANTHRIDINES

D3.494.633+

XU PROPIDIUM

PHENANTHROLINES

D3.494.669

XU BUFROLIN

PHENANTOIN see PHENYTOIN

PHENAZACILLIN see HETACILLIN

PHENAZINE METHOSULFATE see METHYLPHENAZONIUM METHOSULFATE

PHENAZINES

D3.494.704+

XU LOMOFUNGIN XU METHYLPHENAZONIUM METHOSULFATE XU NEUTRAL RED

XU PYOCYANINE

PHENAZOCINE

D3.132.610.422.106.715 D14.757.724

D14.73.153.723

PHENBENZORPHAN

PHENETHYLAZOCINE

PHENAZOLINE see ANTAZOLINE

PHENAZONE see ANTIPYRINE

PHENAZOPYRIDINE see under AMINOPYRIDINES

PHENBENZORPHAN see PHENAZOCINE

PHENCYCLIDINE

D3.383.621.699 D15.236.372.754

D14.166.60.748

73; was see under PIPERIDINES 1969-72 was see under PIPERIDINES & ANESTHETICS 1968, was see under ANESTHETICS 1967.

PHENCYCLIDINE ABUSE

F3.709.597.780.610.560

81

ANGEL DUST ABUSE PCP ABUSE

PHENDIMETRAZINE see under MORPHOLINES

PHENELZINE

D8.373.616.700

D15.236.122.627.700

X FENELZIN

PHENEMAL see PHENOBARBITAL

PHENESTERIN

D2.455.526.728.650.725

D22.204.585.725

73

FENESTRINE

PHENETHANOLAMINE N-METHYLTRANSFERASE

D8.586.913.517.550

74

PHENYLETHANOLAMINE N-METHYLTRANSFERASE

PHENETHICILLIN

D3.438.671.592.768

D20.85.639.768

X PENICILLIN, PHENOXYETHYL

PHENETHYL ALCOHOL see under ALCOHOL, ETHYL
X BENZYL CARBINOL
X PHENYLETHANOL
X PHENYLETHYL ALCOHOL

PHENETHYLAMINES

D2.92.471.683+

68; was PHENYLETHYLAMINES 1963-67

X PHENYLETHYLAMINES XU ALETAMINE

BENZPHETAMINE DEPRENYL

XU DIMETHOXYPHENYLETHYLAMINE

FENDILINE HEXOPRENALINE

XU 2-HYDROXYPHENETHYLAMINE

PHENETHYLAZOCINE see PHENAZOCINE

PHENETIDINE see under AMINOPHENOLS
X AMINOPHENETOLE
X ETHOXYANILINE

PHENFORMIN

D2.78.370.141.700

D9.482.700

X FENFORMIN

PHENIDYLATE see METHYLPHENIDATE

PHENINDIONE

D19.461.119.765+

PHENIPRAZINE

D8.373.616.750

D15.236.122.627.750

PHENIRAMINE

D3.383.725.620+

D23.654.432.718+ HISTAPYRIDAMINE

XXX PROPHENIRAMINE PROPHENPYRIDAMINE

PHENMEDIPHAM see under HERBICIDES, CARBAMATE

PHENMETRALINE see PHENMETRAZINE

PHENMETRAZINE

D3.383.468.680+

DEFENMETRAZIN FENMETRAZIN

OXAZIMEDRINE PHENMETRALINE

PHENOBARBITAL

D3.383.742.698.253.650+ D14.261.164.683

D14.166.111.650 D14.591.220.650

D26.128.750+

PHENEMAL PHENOBARBITONE PHENYLBARBITAL

PHENOBARBITONE see PHENOBARBITAL

PHENOL RED see PHENOLSULFONPHTHALEIN

PHENOLISATIN see OXYPHENISATIN

PHENOLPHTHALEINS

D26.550.620+ D26.408.646.600+

XU PHENOLSULFONPHTHALEIN XU THYMOLPHTHALEIN

PHENOIS

D2.755+

XU BITHIONOL XU BROMPHENOL BLUE XU DIENESTROL

PHENOLSULFONPHTHALEIN see under PHENOLPHTHALEINS X PHENOL RED

PHENOPERIDINE

D14.73.153.765

D3.383.621.349.683

74

PHENOPROMIN see AMPHETAMINE

PHENOTHIAZINE TRANQUILIZERS

D15.236.872.331.628-4

XU PERAZINE XU PIPERACETAZINE XU PIPOTHIAZINE XU PIPOTHIAZINE PALMITATE

PHENOTHIAZINES

D3.494.741+

DIETHAZINE was see under PARASYMPATHOLYTICS 1963-74

XU AZURE STAINS
XU DIETHAZINE
XU ETHIOPROPAZINE
XU FONAZINE MESYLATE
XU METIAZINIC ACID
XU NONACHLAZINE

PHENOTYPE

G5.735+

68

see related SOMATOTYPES

PHENOXAZOLE see PEMCLINE

PHENOXYACETATES see under GLYCOLATES

PHENOXYBENZAMINE

D2.92.471.739

D16.848.115.538 D23.846.739

X BENSYLYTUM

PHENPROCOUMALOL see PHENPROCOUMON

PHENPROCOUMAROL see PHENPROCOUMON

PHENPROCOUMON see under 4-HYDROXYCOUMARINS
X PHENPROCOUMALOL
X PHENPROCOUMAROL
X PHENYLPROPYLHYDROXYCUMARINUM

PHENSUXIMIDE

D2.241.81.337.817.687.684

D2.478.770.684 D14.261.770.684

PHENTANYL see FENTANYL

PHENTERMINE

D2.92.471.683.152.766+ D16.893.216.110.751+

D15.128.82.726 D26.128.127.751+

XU CHLORPHENTERMINE

PHENTOLAMINE

D3.383.374.754 D18.162.721

D16.848.115.601

X FENTOLAMIN

PHENTONIUM see FENTONIUM

PHENYL ETHERS

D2 355 726+

74

DIPHENYL OXIDES

X DIPHENYL OX XU FOMOCAIN XU HALOPROGIN XU TRICLOSAN

PHENYL MERCURY COMPOUNDS see PHENYLMERCURY COMPOUNDS

PHENYLACETATES

D2.241.223.601+

XU ALCLOFENAC XU CYCLOPENTOLATE XU DICLOFENAC XU 3.4-DIHYDROXYPHENYLACETIC ACID XU 1000VANILLIC ACID XU IBUFENAC

PHENYLALANINE

D12.125.72.573+ D12.125.142.666

XU P-FLUOROPHENYLALANINE

PHENYLALANINE AMMONIA-LYASE see under AMMONIA-LYASES

PHENYLALANINE HYDROXYLASE

D8.586.682.420.601

PHENYLALANINE MUSTARD see MELPHALAN

PHENYLALANYL T RNA SYNTHETASE see under AMINO ACYL T RNA

PHENYLAMINES see ANILINE COMPOUNDS

PHENYLBARBITAL see PHENOBARBITAL

PHENYLBUTAZONE

D3.383.694.700+ D14.73.278.398.946.743+

D14.73.278.152.684+ D26.74.204.684+

D26.74.574.946.743+

TRIBUZONE was TRIMETHAZONE see under PYRAZOLES 1975-80 DIPHENYLBUTAZONE

X FENILBUTAZON XU CLOFEZONE

XU KETOPHENYLBUTAZONE XU PRENAZONE XU PYRAZINOBUTAZONE XU TRIBUZONE

PHENYLBUTYRATES

D2.241.223.651+

XU BUCLOXIC ACID

PHENYLCARBAMIDES see PHENYLUREA COMPOUNDS

PHENYLCARBINOLS see BENZYL ALCOHOLS

PHENYLDICARBAUNDECABORANE see under BORON COMPOUNDS

PHENYLENEDIAMINES

D2.92.146.651+

D2.92.782.258.651+

XU TETRAMETHYLPHENYLENEDIAMINE

PHENYLEPHRINE

D2.33.329.291.617+ D16.116.327.601

D2.92.63.291.617+ D16.893.116.182.726+

D18.793.777

METASYMPATOL. X

X NEOSYNEPHRINE XU ETHYLPHENYLEPHRINE

PHENYLETHANOL see PHENETHYL ALCOHOL

PHENYLETHANOLAMINE N-METHYLTRANSFERASE see PHENETHANOLAMINE N-METHYLTRANSFERASE

2-PHENYLETHANOLAMINE see 2-HYDROXYPHENETHYLAMINE

PHENYLETHYL ALCOHOL see PHENETHYL ALCOHOL

PHENYLETHYLAMINES see PHENETHYLAMINES

PHENYLETHYLMALONAMIDE see under MALONATES
X ETHYLPHENYLMALONAMIDE

PHENYLETHYLMALONDIAMIDE

PHENYLETHYLMALONDIAMIDE see PHENYLETHYLMALONAMIDE

PHENYLGLYOXAL see under ALDEHYDES

PHENYLHYDRAZINES

OL.

3

SS

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982

UMI

75; was PHENYLHYDRAZINE 1963-74

PHENYLISOHYDANTOIN see PEMOLINE

PHENYLISOPROPYLADENOSINE see under ADENOSINE X ISOPROPYLPHENYLADENOSINE

PHENYLKETONURIA

C10.228.140.163.766 C18.452.648.66.766

C10.496.742 F3.709.346.779

XR URINE

PHENYLMERCURIALS see PHENYLMERCURY COMPOUNDS

PHENYLMERCURIC ACETATE see under PHENYLMERCURY COMPOUNDS
X ACETOXYPHENYLMERCURY

PHENYLMERCURY COMPOUNDS

D2.691.750.740+

D5.723.288.700+

80; was PHENYL MERCURY COMPOUNDS 1977-79; CHLOROMERCURIPHENYLSULFONATE was see under ORGANOMETALLIC COMPOUNDS 1975-76

PHENYL MERCURY COMPOUNDS

X PHENYLMERCURIALS
XU CHLOROMERCURINITROPHENOLS
XU CHLOROMERCURIPHENYLSULFONATE

XU PHENYLMERCURIC ACETATE

PHENYLMETHANOLS see BENZYL ALCOHOLS

PHENYLMETHYLAMINE see BENZYLAMINES

PHENYLMETHYLSULFONYL FLUORIDE see under SULFONES X BENZENEMETHANESULFONYL FLUORIDE

PHENYLPRENAZONE see PRENAZONE

PHENYLPROPANOLAMINE

D2.33.329.624.706+

D2.92.63.624.706+ D16.893.116.182.789+

D16 116 766 D18.793.952.746

74; was see under SYMPATHOMIMETICS 1963-73

X NOREPHEDRINE XU P-HYDROXYNOREPHEDRINE

PHENYLPROPIONATES

D2.241.223.701+

74; KETOPROFEN was see under BENZOPHENONES 1975-77

XU FENOPROFEN XU INDOPROFEN XU KETOPROFEN

SUPROFEN

PHENYLPROPYLHYDROXYCUMARINUM see PHENPROCOUMON

PHENYLPYRUVIC ACIDS

D2.241.223.751

D2.241.607.812.601

75; was PHENYLPYRUVIC ACID 1963-74

N-PHENYLSALICYLAMIDES see SALICYLANILIDES

PHENYLSULFAFYRAZOLE see SULFAPHENAZOLE

PHENYLTHIAZOLYLTHIOUREA see under PHENYLTHIOUREA

PHENYLTHIOCARBAMIDE see PHENYLTHIOUREA

PHENYLTHIOHYDANTOIN see under HYDANTOINS

PHENYLTHIOUREA

D2.886.904.601+

D2.948.898.601+

66

X PHENYLTHIOCARBAMIDE XU PHENYLTHIAZOLYLTHIOUREA XU THIAMBUTOSINE

PHENYLUREA COMPOUNDS

D2.948.684+

74

X PHENYLCARBAMIDES

PHENYTOIN

D3.383.374.411.730+ D18.97.591

D14.261.447.710

78; was DIPHENYLHYDANTOIN 1963-77

DIPHENYLHYDANTOIN FENITOIN

PHENANTOIN XU DIPHENYLTHIOHYDANTOIN

PHEOCHROMOCYTOMA

C4.557.652.765.601

PHEOPHYTINS see under CHLOROPHYLL

PHEROMONES

D24.185.641+

F1.145.209.103.601+

68

ECTOHORMONES XU SEX ATTRACTANTS

PHI X 174 see PHAGE PHI X 174

PHIALOPHORA

B5.354.381.546.706

PHILADELPHIA CHROMOSOME see CHROMOSOMES, HUMAN, 21-22

PHILANTHROPIC FUNDS see FUND RAISING

PHILATELY

13.450.642.469.726

X POSTAGE STAMPS

PHILOLOGY

K1.517.732+

PHILOLOGY, CLASSICAL

K1.517.732.477

PHILOLOGY, ORIENTAL

K1.517.732.602

PHILOLOGY, ROMANCE

K1.517.732.727

PHILOSOPHY

K1.752+

HEDONISM

STOICISM

PHILOSOPHY, DENTAL

K1.752.622+

74

PHILOSOPHY, MEDICAL

K1.752.667+

PHILOSOPHY, NURSING

K1.752.712+

74

PHIMOSIS

C12.294.494.684+

XU PARAPHIMOSIS

PHLEBITIS

C14.907.681+

C14.907.940.740+

PHLEBOGRAPHY

E1.145.77.707

E1.818.84.707 -

66; was see under ANGIOGRAPHY 1963-65

VENOGRAPHY

PHLEROTOMUS

B1.131.617.289.781.602

PHLEBOTOMUS FEVER see PAPPATACI FEVER

PHLEBOTOMUS FEVER VIRUS see PAPPATACI FEVER VIRUS

PHLEGMASIA ALBA DOLENS see THROMBOPHLEBITIS

PHLEGMON see CELLULITIS

PHLEOMYCINS see under BLEOMYCINS

PHLORETIN

D2.522.818.561.602+

D2.755.684.602 +

XU POLYPHLORETIN PHOSPHATE

PHLORETIN GLUCOSIDASE see under GLUCOSIDASES X PHLORIZIN HYDROLASE

PHLORHIZIN

D9 203 408 702

PHLORIZIN HYDROLASE see PHLORETIN GLUCOSIDASE

PHLOROGLUCINOL

D2.755.684+

D26,550,667

PHLOXINE B see under FLUORESCEINS X ACID RED 92 X EOSINE BLUISH

PHOBIA, SCHOOL see PHOBIC DISORDERS

PHOBIA, SOCIAL see PHOBIC DISORDERS

PHOBIAS see PHOBIC DISORDERS

PHOBIC DISORDERS

F3.709.438.180.508+

81; was PHOBIAS 1963-80

was PHOBIAS 1963-80 CLAUSTROPHOBIA NEUROSES, PHOBIC PHOBIA, SCHOOL PHOBIA, SCCIAL PHOBIAS PHOBIC NEUROSES AGORAPHOBIA FEAR

XR FEAR

PHOBIC NEUROSES see PHOBIC DISORDERS

PHOCOMELIA see ECTROMELIA

PHODOPUS see HAMSTERS

PHONATION see under VOICE

PHONATION DISORDERS see VOICE DISORDERS

PHONETICS

L1.143.506.598.518

SPEECH SOUNDS

XR LANGUAGE DEVELOPMENT

PHONOCARDIOGRAPHY

E1.145.569.499.685

PHORATE see under INSECTICIDES, ORGANOTHIOPHOSPHATE

PHORBOL ESTERS see under PHORBOLS

PHORBOLMYRISTATE ACETATE see TETRADECANOYLPHORBOL ACETATE

PHORBOLS

D2.455.849.291.500+ D26.191.208.744+

D10.516.627.315.500+

XU PHORBOL ESTERS

XU TETRADECANOYLPHORBOL ACETATE XR CROTON OIL

PHORIAS see STRABISMUS

PHOSGENE

D2.522.741

D26 253 710

PHOSMET see under INSECTICIDES. ORGANOTHIOPHOSPHATE X IMIDAN X PHTHALOPHOS

PHOSPHAMIDE see DIMETHOATE

PHOSPHAMIDON see under INSECTICIDES, ORGANOPHOSPHATE

PHOSPHATASES

D8.586.277.352.630+

PHOSPHOHYDROLASES

XU APYRASE XU GTP PHOSPHOHYDROLASE

XU THIAMINE TRIPHOSPHATASE

PHOSPHATE ACETYLTRANSFERASE see under ACETYLTRANSFERASES

X PHOSPHOACYLASE X PHOSPHOTRANSACETYLASE

PHOSPHATE DIABETES see HYPOPHOSPHATEMIA, FAMILIAL

PHOSPHATE FLUORIDE, ACIDULATED see ACIDULATED PHOSPHATE

PHOSPHATES

D1.248.497.158.730+

D1.696.620.603+

/blood was BLOOD PHOSPHATES 1963-67

see related
SUGAR PHOSPHATES
X PHOSPHATES, INORGANIC

PHOSPHATES, INORGANIC see PHOSPHATES

PHOSPHATES, ORGANIC see ORGANOPHOSPHORUS COMPOUNDS

PHOSPHATIDAL COMPOUNDS see PLASMALOGENS

PHOSPHATIDATE PHOSPHATASE see under

PHOSPHOMONOESTERASES PHOSPHATIDATE PHOSPHOHYDROLASE

PHOSPHATIDATE PHOSPHOHYDROLASE see PHOSPHATIDATE

PHOSPHATIDES see PHOSPHOLIPIDS

PHOSPHATIDIC ACIDS

D10.516.695.300.700+

77; was see under PHOSPHOLIPIDS 1963-76

PHOSPHATIDYLCHOLINES

D10.516.695.300.700.710-

was PHOSPHATIDYL CHOLINE see under LECITHINS 1963-76;

LECITHINS was heading 1963-76 CHOLINE PHOSPHOGLYCERIDES LECITHINS

PHOSPHATIDYLETHANOLAMINES

D10.516.695.300.700.750

77; was PHOSPHATIDYL ETHANOLAMINE see under CEPHALINS 1963-76; CEPHALINS was heading 1963-76

CEPHALINS ETHANOLAMINE PHOSPHOGLYCERIDES

PHOSPHATIDYLGLYCEROLS

D10.516.695.300.700.780+

77; was PHOSPHATIDYL GLYCEROL see under PHOSPHOLIPIDS 1975-76

GLYCEROL PHOSPHOGLYCERIDES MONOPHOSPHATIDYLGLYCEROLS

PHOSPHATIDYLINOSITOL PHOSPHATES see PHOSPHOINOSITIDES

PHOSPHATIDYLINOSITOLS

D10.516.695.300.700.800 -

77; was PHOSPHATIDYL INOSITOL see under PHOSPHOINOSITIDES 1963-76

X INOSITOL PHOSPHOGLYCERIDES

PHOSPHATIDYLSERINE SYNTHETASE see under

PHOSPHOTRANSFERASES
X CDP DIGLYCERIDE SERINE O-PHOSPHATIDYLTRANSFERASE

PHOSPHATIDYLSERINES

D10.516.695.300.700.830

77; was PHOSPHATIDYL SERINE see under CEPHALINS 1963-76

X SERINE PHOSPHOGLYCERIDES

PHOSPHENES see under VISION

PHOSPHINES

D1.696.391

65

PHOSPHINIC ACIDS

D1.29.260.553

D1.696.429 65; was PHOSPHINIC ACID 1963-64

PHOSPHINOUS ACIDS

D1.29.260.578

D1.696.467

PHOSPHO-N-ACETYLMURAMOYL PENTAPEPTIDE TRANSFERASE see under PHOSPHOTRANSFERASES

PHOSPHOACYLASE see PHOSPHATE ACETYLTRANSFERASE PHOSPHOADENOSINE PHOSPHOSULFATE see under ADENINE NUCLEOTIDES

PHOSPHOAMIDASE

D8.586.277.728

66; was see under HYDROLASES 1963-65

PHOSPHOAMIDE HYDROLASE

PHOSPHOAMIDE HYDROLASE see PHOSPHOAMIDASE

PHOSPHOCREATINE

D12.125.373.603

66; was see under COENZYMES 1963-65

X CREATINE PHOSPHATE

PHOSPHODIESTERASE ANTAGONISTS see PHOSPHODIESTERASE

PHOSPHODIESTERASE INHIBITORS

D8.373.735

78

/OL

2

1

982

X PHOSPHODIESTERASE ANTAGONISTS

PHOSPHODIESTERASES

D8.586.277.352.630.553 +

XU 2',3'-CYCLIC NUCLEOTIDE PHOSPHODIESTERASE XU SPHINGOMYELIN PHOSPHODIESTERASE

PHOSPHOENOLPYRUVATE

D2.241.511.701

72

PHOSPHOENOLPYRUVATE CARBOXYKINASES

D8.586.520.258 603

75: was PHOSPHOENOLPYRUVATE CARBOXYKINASE 1974

PHOSPHOENOLPYRUVATE CARBOXYLASE see under CARBOXY-LYASES

PHOSPHOENOLPYRUVATE HEXOSE PHOSPHOTRANSFERASES see PHOSPHOENOLPYRUVATE SUGAR PHOSPHOTRANSFERASE

PHOSPHOENOLPYRUVATE LACTOSE PHOSPHOTRANSFERASE see

PHOSPHOENOLPYRUVATE SUGAR PHOSPHOTRANSFERASE SYSTEM

D8.586.600.700+

D8.586.913.696.580-

80; LACTOSE PHOSPHOTRANSFERASE was see under PHOSPHOTRANSFERASES 1975-79

PHOSPHOENOLPYRUVATE HEXOSE PHOSPHOTRANSFERASES XU LACTOSE PHOSPHOTRANSFERASE

PHOSPHOENOLPYRUVATE SYNTHETASE see PYRUVATE, PHOSPHATE

PHOSPHOFRUCTOKINASE

D8.586.913.696.729.553

PHOSPHOGALACTOSE URIDYL TRANSFERASE see HEXOSEPHOSPHATE URIDYLYLTRANSFERASE

PHOSPHOGLUCOMUTASE

D8 586 913 696 603

X GLUCOSE PHOSPHOMUTASE

PHOSPHOGLUCONATE DEHYDROGENASE

D8.586.682.47.150.600

PHOSPHOGLUCOSE ISOMERASE see GLUCOSEPHOSPHATE ISOMERASE

3-PHOSPHOGLYCERALDEHYDE see GLYCERALDEHYDE

PHOSPHOGLYCERALDEHYDE DEHYDROGENASE sec GLYCERALDEHYDEPHOSPHATE DEHYDROGENASE

PHOSPHOGLYCERATE DEHYDROGENASE see under CARBOHYDRATE DEHYDROGENASES
X PHOSPHOGLYCERATE OXIDOREDUCTASE

PHOSPHOGLYCERATE KINASE

D8.586.913.696.729.603

65

PHOSPHOGLYCERATE OXIDOREDUCTASE see PHOSPHOGLYCERATE DEHYDROGENASE

PHOSPHOGLYCERIDES see GLYCEROPHOSPHATES

PHOSPHOGLYCEROMUTASE see under PHOSPHOTRANSFERASES X GLYCERATE (3-2)-PHOSPHOMUTASE

PHOSPHOHEXOSE ISOMERASE see GLUCOSEPHOSPHATE

PHOSPHOHYDROLASES see PHOSPHATASES

PHOSPHOINOSITIDES

D10.516.390.680 D10.516.695.300.700.800.700

X PHOSPHATIDYLINOSITOL PHOSPHATES

PHOSPHO-2-KETO-3-DEOXY-GLUCONATE ALDOLASE see under ALDEHYDE-LYASES
X 2-KETO-3-DEOXY-6-PHOSPHOGLUCONATE ALDOLASE

PHOSPHO-2-KETO-3-DEOXY-HEPTONATE ALDOLASE see under

ALDEHYDE-LYASES
X 3-DEOXYARABINOHEPTULOSONATE 7-PHOSPHATE
SYNTHETASE

PHOSPHOLINE IODIDE see ECHOTHIOPHATE IODIDE

PHOSPHOLIPASE At see PHOSPHOLIPASES A

PHOSPHOLIPASE A2 see PHOSPHOLIPASES A

PHOSPHOLIPASE B see LYSOPHOSPHOLIPASE

PHOSPHOLIPASE C see under PHOSPHOLIPASES

X ALPHA-TOXIN X LECITHINASE C

PHOSPHOLIPASE D see under PHOSPHOLIPASES X LECITHINASE D

PHOSPHOLIPASES

D8.586.277.352.100.680 4

80; was PHOSPHOLIPASE 1963-79

X LECITHINASES XU LYSOPHOSPHOLIPASE

XU PHOSPHOLIPASE C XU PHOSPHOLIPASE D XU PHOSPHOLIPASES A

PHOSPHOLIPASES A see under PHOSPHOLIPASES X LECITHINASE A1 X LECITHINASE A2 X PHOSPHOLIPASE A1 X PHOSPHOLIPASE A2

PHOSPHOLIPIDS

D10.516.695+

/metabolism was PHOSPHOLIPID METABOLISM 1965

X PHOSPHATIDES

PHOSPHOMANNOSE ISOMERASE see MANNOSEPHOSPHATE ISOMERASE

PHOSPHOMONOESTERASES

D8.586.277.352.630.654+

75

X PHOSPHORIC MONOESTER HYDROLASES XU HISTIDINOLPHOSPHATASE XU NITROPHENYL PHOSPHATASE

XU PHOSPHATIDATE PHOSPHATASE

PHOSPHONIC ACIDS

D1.29.260.604 65

D1.696.506

PHOSPHONOACETATE see PHOSPHONOACETIC ACID

PHOSPHONOACETIC ACID see under ORGANOPHOSPHORUS OMPOUNDS PHOSPHONOACETATE

PHOSPHONOMYCIN see FOSFOMYCIN

PHOSPHONOUS ACIDS

D1.29.260.629

D1.696.544

68

PHOSPHOPEPTIDES

D12.644.717

PHOSPHOPROTEIN PHOSPHATASES

D8.586.277.352.630.654.700

78; GLYCOGEN SYNTHETASE PHOSPHATASE, PHOSPHORYLASE PHOSPHATASE & PYRUVATE DEHYDROGENASE PHOSPHATASE were see under PHOSPHOMONOESTERASES 1975-78

X PHOSPHOPROTEIN PHOSPHOHYDROLASES
X PROTEIN PHOSPHATASES
XU GLYCOGEN SYNTHETASE PHOSPHATASE
XU PHOSPHORYLASE PHOSPHATASE
XU PYRUVATE DEHYDROGENASE PHOSPHATASE

PHOSPHOPROTEIN PHOSPHOHYDROLASES see PHOSPHOPROTEIN PHOSPHATASES

PHOSPHOPROTEINS

D12.776.744+

73; was see under PROTEINS 1963-72

PHOSPHOPYRUVATE DIKINASE see PYRUVATE, PHOSPHATE

PHOSPHOPYRUVATE HYDRATASE

73

ENOLASE

PHOSPHORAMIDE MUSTARDS

D2.455.526.728.650.730+ D22.204.585.748+

D2.705.670+

PHOSPHORANES

D1.696.582

PHOSPHORESCENCE see LUMINESCENCE

PHOSPHORIBOSYL ATP PYROPHOSPHORYLASE see ATP PHOSPHORIBOSYLTRANSFERASE

PHOSPHORIBOSVI, PVROPHOSPHATE see under PENTOSEPHOSPHATES

PHOSPHORIBOSYL PYROPHOSPHATE AMIDOTRANSFERASE see AMIDOPHOSPHORIBOSYLTRANSFERASE

PHOSPHORIBOSYL PYROPHOSPHATE SYNTHETASE see RIBOSEPHOSPHATE PYROPHOSPHOKINASE

PHOSPHORIBOSYLANTHRANILATE PYROPHOSPHORYLASE see ANTHRANILATE PHOSPHORIBOSYLTRANSFERASE

PHOSPHORIC ACID ESTERS see under ORGANOPHOSPHORUS

PHOSPHORIC ACIDS

D1.29.260.654

68

D1 696.620+

PHOSPHORIC MONOESTER HYDROLASES see PHOSPHOMONOESTERASES

PHOSPHOROUS ACIDS

D1.29.260.679 68

D1.696.658

PHOSPHORUS

D1.268.666

D1.696+

/metabolism was PHOSPHORUS METABOLISM 1965

PHOSPHORUS ISOTOPES

D1.496.669+

D1.696.696

PHOSPHORUS METABOLISM DISORDERS

C18.452.750

PHOSPHORUS RADIOISOTOPES

D1.496.669.604 D1.696.734

D1.496.749.658

74

PHOSPHORYLASE A see under GLYCOGEN PHOSPHORYLASE

PHOSPHORYLASE B see under GLYCOGEN PHOSPHORYLASE

PHOSPHORYLASE KINASE

D8.586.913.696.729.654

PHOSPHORYLASE PHOSPHATASE see under PHOSPHOPROTEIN PHOSPHATASES X PR-ENZYME

PHOSPHORYLATION see under CHEMISTRY, ORGANIC

PHOSPHORYLCHOLINE see under CHOLINE
X CHOLINE CHLORIDE DIHYDROGEN PHOSPHATE
X CHOLINE PHOSPHATE CHLORIDE
X PHOSPHORYLCHOLINE CHLORIDE

PHOSPHORYLCHOLINE CHLORIDE see PHOSPHORYLCHOLINE

PHOSPHORYLCHOLINE GLYCERIDE TRANSFERASE see CHOLINEPHOSPHOTRANSFERASE

PHOSPHOSERINE see under SERINE X SERINE PHOSPHATE

PHOSPHOTHREONINE see under THREONINE X THREONINE PHOSPHATE

PHOSPHOTRANSACETYLASE see PHOSPHATE ACETYLTRANSFERASE

PHOSPHOTRANSFERASES

D8.586.913.696

X TRANSPHOSPHORYLASES XU BISPHOSPHOGLYCEROMUTASE XU CARDIOLIPIN SYNTHETASE

XU CHOLINEPHOSPHOTRANSFERASE XU ETHANOLAMINEPHOSPHOTRANSFERASE XU PHOSPHATIDYLSERINE SYNTHETASE

XU PHOSPHO-N-ACETYLMURAMOYL PENTAPEPTIDE TRANSFERASE XU PHOSPHOGLYCEROMUTASE

PHOSPHOTRANSFERASES, ATP

D8.586.913.696.729

74; KINASES was see PHOSPHOTRANSFERASES 1963-76

74; KINASES was see PHOSPHOTRANSFERASES 196.5-76

X KINASES
XU ACETATE KINASE
XU ADENOSINE KINASE
XU ADENYLATE KINASE
XU ARGININE KINASE
XU ASPARTATE KINASE
XU ASPARTATE KINASE
XU ATP-GUANOSINE PHOSPHATE PYROPHOSPHOTRANSFERASE
XU CHOLINE KINASE
XU DEOXYCYTIDINE KINASE
XU FRICTOKINASE
XU FRICTOKINASE
XU FRICTOKINASE
XU FRICTOKINASE

XU DEOXYCYTIDINE KINASE
XU FRUCTOKINASES
XU GLYCEROL KINASE
XU NUCLEOSIDE DIPHOSPHATE KINASES
XU NUCLEOSIDE MONOPHOSPHATE KINASES
XU POLYNUCLEOTIDE HYDROXYLKINASE

XU PYRIDOXAL KINASE
XU PYRUVATE, PHOSPHATE DIKINASE
XU RIBOSEPHOSPHATE PYROPHOSPHOKINASE
XU THIAMINE PYROPHOSPHOKINASE

XU URIDINE KINASE

PHOSPHOTRIOSE ISOMERASE see TRIOSEPHOSPHATE ISOMERASE

PHOSPHOTUNGSTIC ACID

D1.552.912.604

D1.696.772

68

PHOSVEL see under INSECTICIDES, ORGANOTHIOPHOSPHATE X LEPTOPHOS

PHOSVITIN see under EGG PROTEINS

PHOTIC STIMULATION

E5.723.729

73

STIMULATION, PHOTIC

X STIMU XR LIGHT

PHOTOALLERGY see PHOTOSENSITIVITY DISORDERS

PHOTOBACTERIUM

B3.475.900.604

PHOTOCHEMISTRY

H1.181.529.711+

PHOTOCHEMOTHERAPY

F2.319.685

E2.831.578.820+

78

X PHOTODYNAMIC THERAI XU PUVA THERAPY XR LIGHT XR ULTRAVIOLET THERAPY PHOTODYNAMIC THERAPY

PHOTOCOAGULATION see LIGHT COAGULATION

PHOTODERMATITIS see PHOTOSENSITIVITY DISORDERS

PHOTODYNAMIC THERAPY see PHOTOCHEMOTHERAPY

PHOTOFLUOROGRAPHY see under FLUOROSCOPY

PHOTOGRAMMETRY see under PHOTOGRAPHY X STEREOPHOTOGRAMMETRY

PHOTOGRAPHY

E5.712+

VOL

3

SS

1

982

JMI

H1.671.606.799+

MICROFILMING MOTION PICTURES
XU PHOTOGRAMMETRY

PHOTOLYSIS

H1.181.529.711.480 74

PHOTOMETRY

E5.196.712 -XR LIGHT

PHOTOMICROGRAPHY

E5.595.799 H1.671.606.799.730

E5.712.730

PHOTOPHOSPHORYLATION

G6.535.335.755.605 74

H1.181.529.711.605

CHLOROPLAST COUPLING FACTOR

PHOTOPROTEINS see LUMINESCENT PROTEINS

PHOTOREACTIVATING ENZYME see DNA PHOTOLYASE

PHOTORECEPTORS

A8.796.511.725.605+

PHOTOSENSITIVITY DISORDERS

C17.608+

C20.543.667

80: was PHOTOSENSITIZATION 1963-79

DERMATITIS, CONTACT, PHOTOSENSITIVE DERMATITIS, PHOTOCONTACT PHOTOALLERGY

X PHOTODERMATI X PHOTOTOXICITY XR LIGHT PHOTODERMATITIS

PHOTOSYNTHESIS

G6.535.335.755+

H1.181.529.711.730

XR CHLOROPHYLL XR CHLOROPLASTS

PHOTOTHERAPY

E2.831.578.850

81; was LIGHT /therapeutic use 1966-80

XR LIGHT

PHOTOTOXICITY see PHOTOSENSITIVITY DISORDERS

PHOTOTROPHIC BACTERIA

B3.650+

78

PHRENIC NERVE

A8.796.828.289.605

PHRENOLOGY

K1.419.799

O-PHTHALALDEHYDE see under ALDEHYDES X ORTHO-PHTHALALDEHYDE

PHTHALAMUDINE see CHLORTHALIDONE

PHTHALANILIDES

D2.65.199.687+

X TEREPHTHALANILIDES

PHTHALAZINES see under PYRIDAZINES

PHTHALEIN DYES

D26.408.646+

PHTHALIC ACIDS

D2.241.223.805-

75; was PHTHALIC ACID 1963-74

XU DIBUTYL PHTHALATE XU DIETHYLHEXYL PHTHALATE XU PHTHALIC ANHYDRIDES

PHTHALIC ANHYDRIDES see under PHTHALIC ACIDS

PHTHALIDYL AMPICILLIN see TALAMPICILLIN

PHTHALIMIDES

D2.241.223.805.810+

D2.478.600

75

PHTHALOPHOS see PHOSMET

PHTHALYLSULFATHIAZOLE see under SULFATHIAZOLES

PHTHIRAPTERA see LICE

PHTHIVAZID

D20.338.499.730

PHYCOCYANIN see under PIGMENTS

PHYCOERYTHRIN see under PIGMENTS

PHYCOMYCES see under PHYCOMYCETES

PHYCOMYCETES

B5.354.730+

XU ALLOMYCES XU BLASTOCLADIELLA XU OOMYCETES XU PARACOCCIDIOIDES XU PHYCOMYCES

XU PHYTOPHTHORA

PHYLLOQUINONE REDUCTASES see QUINONE REDUCTASES

G4.185.349.605

78: was see under EVOLUTION 1967-77

PHYSALAEMIN see under KININS

PHYSALOPTERA see under SPIRUROIDEA

PHYSARUM

B5.354.618.700

79; was see under MYXOMYCETES 1975-78

PHYSICAL CONDITIONING, ANIMAL

E5.718

76

PHYSICAL EDUCATION AND TRAINING

12.233.543+

PHYSICAL EFFORT see EXERTION

PHYSICAL ENDURANCE

G11.427.394.625+

XR PHYSICAL FITNESS

PHYSICAL EXAMINATION

E1.706+

PHYSICAL EXAMINATION, PREADMISSION see DIAGNOSTIC TESTS. ROUTINE

PHYSICAL FITNESS

13.621

N1.407.540.730

see related
PHYSICAL ENDURANCE

PHYSICAL MEDICINE

G2.403.790.508+

see related BIOMECHANICS

PHYSICAL STIMULATION

E5.723+

73

X STIMULATION, PHYSICAL

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

320

NLM-OMS-A82 00320

PHYSICAL THERAPY

E2.831.578+ G2.671

HELIOTHERAPY was see under SUNLIGHT 1963-74

XU HELIOTHERAPY

PHYSICAL THERAPY DEPARTMENT, HOSPITAL see under HOSPITAL PARTMENTS
HOSPITAL PHYSICAL THERAPY DEPARTMENT

N3.706.535.606.516

PHYSICALLY HANDICAPPED see HANDICAPPED

PHYSICIAN IMPAIRMENT

11.880.604.583.524.516

PHYSICIAN-PATIENT RELATIONS

F1.829.401.650.675

see related

TRUTH DISCLOSURE

X DOCTOR-PATIENT RELATIONS

PHYSICIAN SHORTAGE AREA see MEDICALLY UNDERSERVED AREA

PHYSICIANS

M1.526.485.810+

N2.350.759+

PHYSICIANS' ASSISTANTS

N2.350.84.771+

ANESTHESIA ASSISTANTS

MEDEX

X PHYSICIANS EXTENDERS XU OPHTHALMIC ASSISTANTS XU PEDIATRIC ASSISTANTS

PHYSICIANS' EXTENDERS see PHYSICIANS' ASSISTANTS

PHYSICIANS, FAMILY

M1.526.485.810.770

N2.350.759.606

74

X GENERAL PRACTITIONERS X PRIMARY CARE PHYSICIANS XR FAMILY PRACTICE

PHYSICIANS' OFFICES see under HEALTH FACILITIES

PHYSICIAN'S ROLE see under ROLE

PHYSICIANS, WOMEN

M1.975.790 M1.526.485.810.820 N2.350.759.731

X WOMEN PHYSICIANS

PHYSICS

H1.671+

XU DOPPLER EFFECT

XU LUBRICATION

FHYSIOGNOMY

ES 734

PHYSIOLOGIC AVAILABILITY see BIOLOGICAL AVAILABILITY

PHYSIOLOGY

G1.782+

PHYSIOLOGY, COMPARATIVE

G1.782.688

PHYSOSTIGMINE

D2.241.81.251.642 D8.373.275.430.745

D3.132.656 D16 698 410 430 745

X ESERINE

PHYTAGGLUTININS see LECTINS

PHYTANIC ACID see under EICOSANOIC ACIDS

PHYTASE

D8.586.277.352.630.654.782

66

X INOSITOLHEXAPHOSPHATE PHOSPHOHYDROLASE

PHYTIC ACID

D2.33.800.519.400.700 D9.203.894.480.700

D9.203.853.519.400.700 78; was see under INOSITOL 1963-77; PHYTIN was see under INOSITOL 1963-77

INOSITOL HEXAPHOSPHATE PHYTIN

PHYTIN see PHYTIC ACID

PHYTOCHROME see under PLANT PROTEINS

PHYTOENE see under CAROTENOIDS

PHYTOHEMAGGLUTININS

D12.776.765.677 D24.310.545.711

D24.185.526.545.711 D24.611.125.44.545.711

79; was indexed under PLANT AGGLUTININS 1968-78

KIDNEY BEAN LECTINS LECTINS, KIDNEY BEAN

PHASEOLUS VULGARIS LECTINS

PHYTOHORMONES see PLANT GROWTH REGULATORS

PHYTOL see under DITERPENES

PHYTOMITOGENS see LECTINS

PHYTONADIONE

D11.786.875.689

D19.461.270.546.861.689

X VITAMIN K 1

PHYTOPHAGINEAE see PLANT VIRUSES

PHYTOPHTHORA see under PHYCOMYCETES

PHYTOPLANKTON see under PLANKTON

PHYTOSTEROLS

D4.808.247.808.756+

73

PLANT STEROLS

XU CYCLOARTENOL XU STIGMASTEROL

PIA MATER A8.186.566.731

PICA C23 888 102 689

F3 126 72 500

72

PICHIA see under ASCOMYCETES

PICK DISEASE OF BRAIN see DEMENTIA. PRESENILE

PICK'S DISEASE OF HEART see PERICARDITIS, CONSTRICTIVE

PICKWICKIAN SYNDROME

C8.618.85.852.741

C18.654.621.690

PICLORAM see under PICOLINIC ACIDS

PICODNAVIRUSES see PARVOVIRIDAE

PICOLINES

D3.383.725.676+

79: was PICOLINE 1963-78

XU AMPROLIUM

PICOLINIC ACIDS

D3.66.707+

D3.383.725.705+

68

XU FUSARIC ACID XU PICLORAM

PICORNAVIRIDAE

B4.909.777.618+

81; was PICORNAVIRUSES 1975-80, was PICORNAVIRUS 1964-74

PICORNAVIRUS INFECTIONS

C2.782.687+

80

PICRATES D2.640.743.690

D2.755.566.690

PICROTOXIN

D15.128.224.798

PICRYL CHLORIDE

D2.455.426.559.389.565.607

PIEDRA see under MYCOSES

D2.640.529.880.607

VOL

3

SS

1

982

JMI

PICRYLSULFONIC ACID see TRINITROBENZENESULFONIC ACID

PICTURE FRUSTRATION STUDY see ROSENZWEIG PICTURE-FRUSTRATION STUDY

PIERICIDIN A see under ANTIBIOTICS

PIERRE ROBIN SYNDROME

C16.131.621.514.606

65

PIG SKIN DRESSINGS see BIOLOGICAL DRESSINGS

PIGEON BREEDER'S LUNG see BIRD FANCIER'S LUNG

PIGEONS

B2.248.523

68

PIGMENT EPITHELIUM OF EYE

A9.371.670

A10.272.640

76

X RETINAL PIGMENT EPITHELIUM

PIGMENTATION

E1.706.760+

G4.185.672+

see related CHROMATOPHORES

PIGMENTATION DISORDERS

XU SCHAMBERG'S DISEASE

PIGMENTS

D11.557+

XU CEROID XU LIPOFUSCIN

XU PHYCOCYANIN XU PHYCOERYTHRIN

PIGS see SWINE

PILI, BACTERIAL

A11.368.702.679 G5.386.679

80

X BACTERIAL PILI

FIMBRIAE, BACTERIAL

PILOCARPINE

D3.132.672

D16.698.628.712

G4.185.515.679

PILOERECTION see under REFLEX

PILONIDAL CYST

C4.182.710

X PILONIDAL SINUS

PILONIDAL SINUS see PILONIDAL CYST

PILOT PROJECTS

H1.770.644.524

74

PIMARICIN

D20.85.62.746 D20.136.73.746 73

NATAMYCIN TENNECETIN

PIMELIC ACIDS

D2.241.81.337.699+

75; was PIMELIC ACID 1963-74

PIMOZIDE

D3.438.103.732

D15.236.872.331.690

PINDOLOL

D2.33.329.624.748+ D16.848.215.607+

73

X PRINDOLO XU USVC 6524 PRINDOLOL

PINEAL BODY

A6.407.635 A8.186.211.385.608

A6.688.733 A8.713.733

D2.92.63.624.748 +

EPIPHYSIS CEREBRI

PINEALOMA

C4.557.776

PINK DISEASE see ACRODYNIA

PINNIPEDIA

B2.649.754+

68

XU SEALS XU WALRUS

PINOCYTOSIS

G4 335 487.370

66

PINTA

C1.252.847.840.558

C17.838.670

PINWORMS see ENTEROBIUS

PIPECOLIC ACIDS

D3.66.758

D3.383.621.758+

PIPEMIDIC ACID see under NICOTINIC ACIDS

PIPERAMIC ACID

PIPERACETAZINE see under PHENOTHIAZINE TRANQUILIZERS

PIPERAMIC ACID see PIPEMIDIC ACID

PIPERAZINE DIANTIMONY TARTRATE see BILHARCID

PIPERAZINES

D3.383.606+

D3.385.606+

XU CINNARIZINE

XU DIBOZANE

XU DMPP

XU HEPES

XU LIDOFLAZINE

XU PROSPIDIUM

XU PAZOXANE

XU TRAZODONE

XU TRAZODONE

XU TRIMETAZIDINE

PIPERIDINES

D3 383 621 4

PIPEROXAN was not in system 1975-76, was see under SYMPATHOLYTICS

XU ANABASINE XU ASPAMINOL XU BIPERIDEN XU DANITRACEN XU DEXETIMIDE

XU DEXETIMIDE XU ETOXADROL XU LOPERAMIDE XU PENFLURIDOL XU PERHEXILINE XU PIPERIDONES

PIPEROXAN

XU TIBRIC ACID

PIPERIDONES see under PIPERIDINES

PIPERONYL BUTOXIDE D5.723.748.483

D3.383.246.558

PIPEROXAN see under PIPERIDINES X BENZODIOXANE

PIPIDAE

B2.90.180.610+

81

PIPOBROMAN

D3.383.606.773 73

D22.204.678

PIPOTHIAZINE see under PHENOTHIAZINE TRANQUILIZERS

PIPOTHIAZINE PALMITATE see under PHENOTHIAZINE TRANQUILIZERS

PIPRADOL see PIPRADROL

PIPRADROL

D3.383.621.820

D15.236.122.787

X PIPRADOL

PIRACETAM see under PYRROLIDINONES

PIRIBEDIL see under PIPERAZINES
X PIRIBENDYL

PIRIBENDYL see PIRIBEDIL

PIRINITRAMIDE see under ISONIPECOTIC ACIDS X PIRITRAMID

PIRITOXINA see PYRITHIOXIN

PIRITRAMID see PIRINITRAMIDE

PIROMIDIC ACID see under NICOTINIC ACIDS

PIROPLASMA see BABESIA

PIROPLASMOSIS see BABESIOSIS

PIT AND FISSURE SEALANTS

D25.339.773

80; was see under DENTAL MATERIALS 1975-79

PIT VIPER VENOMS see CROTALID VENOMS

PITCH DISCRIMINATION

F2.463.593.71.700.408

PITCH PERCEPTION

F2.463.593.71.700+

PITUITARY-ADRENAL FUNCTION TESTS

E1.197.571

68; ADRENAL CORTEX FUNCTION TESTS was heading 1963-67 XU ADRENAL CORTEX FUNCTION TESTS

PITUITARY-ADRENAL SYSTEM

A6.407.691

68

PITUITARY DISEASES

C19.700+

PITUITARY FUNCTION TESTS

77,66-77; was PITUITARY GLAND FUNCTION TESTS 1968-76

PITUITARY GLAND

A6.407.747+

sec related HYPOPHYSECTOMY

X HYPOPHYSIS

PITUITARY GLAND, ANTERIOR

A6.407.747.608

78.63-67; was see under PITUITARY GLAND 1968-77

X ADENOHYPOPHYSIS

PITUITARY GLAND, POSTERIOR

A6.407.747.734

X NEUROHYPOPHYSIS

PITUITARY HORMONE RELEASE INHIBITING HORMONES

D6.347.560+

PITUITARY HORMONE RELEASING HORMONES

74; was PITUITARY HORMONE RELEASING FACTORS 1968-73

X GONADOTROPIN RELEASING HORMONES XR HYPOTHALAMO-HYPOPHYSEAL SYSTEM XR NEUROSECRETION

PITUITARY HORMONES

D6.472.734+ 72

PITUITARY HORMONES, ANTERIOR

D6.472.734.525+

PITUITARY HORMONES, POSTERIOR

D6.472.734.692 +

NEUROPHYSINS

XU PITUITRIN

PITUITARY IRRADIATION

F2 810 442

77,63-67; was PITUITARY GLAND IRRADIATION 1968-76 XR HYPOPHYSECTOMY

PITUITARY NEOPLASMS

C4.588.322.609+

C19.700.734+

XU NELSON SYNDROME

PITUITRIN see under PITUITARY HORMONES, POSTERIOR

PITYRIASIS

C17.634+

PITYRIASIS RUBRA PILARIS

C17.634.609

67; was PITYRIASIS RUBRA see under DERMATITIS EXFOLIATIVA 1963-66

PITYRIASIS VERSICOLOR see TINEA VERSICOLOR

PITYROSPORUM see MALASSEZIA

PIVAMPICILLIN see under AMPICILLIN

PIVMECILLINAM see under PENICILLANIC ACIDS

X FL 1039

PIZOTIFEN see PIZOTYLINE

PIZOTYLINE see under THIOPHENES
X PIZOTIFEN

PL93-641 see NATIONAL HEALTH PLANNING AND RESOURCES DEVELOPMENT ACT OF 1974

PLACEBOS

D26.394.774

PLACENTA

A16.759+ see related

MATERNAL-FETAL EXCHANGE XU CHORIONIC VILLI

PLACENTA ACCRETA

C13.703 420.643

C13.703.590.609

PLACENTA DISEASES

C13.703.5904

80; was PLACENTA DISORDERS 1973-79

XU PLACENTAL INSUFFICIENCY

PLACENTA PRAEVIA

C13.703.420.714

C13,703,590,734

PLACENTAL EXTRACTS

D24.185.893.608

PLACENTAL FUNCTION TESTS

E1.249.636

75

X FETOPLACENTAL FUNCTION TESTS

PLACENTAL HORMONES

D6.472.759 +

VOL

23

IS S

982

IML

PLACENTAL INSUFFICIENCY see under PLACENTA DISEASES

PLACENTAL LACTOGEN

D6.472.759.692 D12.776.780.650

D6.472.785.650

CHORIONIC SOMATOMAMMOTROPIN, HUMAN LACTOGEN HORMONE, PLACENTAL MAMMOTROPIC HORMONE, PLACENTAL

SOMATOMAMMOTROPIN, CHORIONIC

PLACENTAL PROTEINS see PREGNANCY PROTEINS

PLACENTAL VILLI see CHORIONIC VILLI

PLACENTATION

G8 520 769 580

PLAGUE

C1.252.310.980.745

PLAGUE VACCINE

D24.310.894.135.609

PLANARIANS see under TURBELLARIA DUGESIA

PLANIGRAPHY, X-RAY see TOMOGRAPHY, X-RAY

PLANKTON

B1.766+

B5.692+

see related EUTROPHICATION XU PHYTOPLANKTON XU ZOOPLANKTON XR MARINE BIOLOGY

PLANNED PARENTHOOD see FAMILY PLANNING

PLANNING, HEALTH AND WELFARE see HEALTH PLANNING

PLANNING, HEALTH FACILITY see HEALTH FACILITY PLANNING

PLANNING TECHNICS

N4.452.718

80

related HEALTH PLANNING see SOCIAL PLANNING PLANNING THEORIES

PLANNING THEORIES see PLANNING TECHNICS

PLANT AGGLUTININS see LECTINS

PLANT DISEASES

J1.40.735

PLANT EXTRACTS

D24.310.674

D26,714

76; was see under PLANTS 1975

PLANT GROWTH REGULATORS

D11.303.760+

X PHYTOHORMONES X PLANT HORMONES XU AUXINS XU CYTOKININS PHYTOHORMONES

PLANT HORMONES see PLANT GROWTH REGULATORS

PLANT LICE see APHIDS

PLANT POISONING

C21.613.756+ MILK SICKNESS was heading 1963-67 X MILK SICKNESS

PLANT PROTEINS

D12.776.765+ XU ABRIN XU GLIADIN XU PHYTOCHROME XU PLASTOCYANIN

PLANT STEROLS see PHYTOSTEROLS

PLANT TUMORS

C4.619.765

PLANT VIRUSES

B4.715+

X PHYTOPHAGINEAE

PLANTAGO see under PLANTS, MEDICINAL X PLANTAIN

PLANTAIN see PLANTAGO

PLANTAR PRINTS see DERMATOGLYPHICS

PLANTS

XR BOTANY

PLANTS, EDIBLE

B6.510+

X FOOD PLANTS XR FOOD

PLANTS, MEDICINAL

B6.560+

ADONIS was heading 1963-77; ALOE, ASPIDIUM & OLEANDER were headings 1963-77; RHUBARB was heading 1963-77; PLANTAGO was see PSYLLIUM 1963-77

PSYLLIUM 1963-77

see related
ALKALOIDS
MEDICINE, HERBAL
PHARMACOGNOSY
X HERBS, MEDICINAL
XU ADONIS
XU ALOE
XU AMMI
XU ASPIDIUM
XU CASSIA
XU OLEANDER
XU PLANTAGO
XU RHUBARB
XR DRUGS
XR PHARMACOGNOSY

XR DRUGS XR PHARMACOGNOSY

PLANTS, TOXIC

B6.660+

PLAQUE ASSAY

E5.909.560.970.790

XR CYTOPATHOGENIC EFFECT, VIRAL

PLAQUE THERAPY, RADIOISOTOPE see BRACHYTHERAPY

PLASMA

A12.207.152.693 A15.145.693

X BLOOD PLASMA

PLASMA CELL DYSCRASIAS see PARAPROTEINEMIAS

A11.329.810

PLASMA CELLS

A11.63.693 A15.520.118.693

PLASMACYTES

PLASMA EXCHANGE

E2.95 135.750 81

PLASMA MEMBRANE see CELL MEMBRANE

PLASMA PROTEINS see BLOOD PROTEINS

PLASMA SUBSTITUTES

D19.461.775+

see related
BLOOD SUBSTITUTES
X BLOOD EXPANDERS
X PLASMA VOLUME EXPANDERS
XR BLOOD SUBSTITUTES

PLASMA THROMBOPLASTIN ANTECEDENT see FACTOR XI

PLASMA THROMBOPLASTIN COMPONENT see FACTOR IX

PLASMA VOLUME

G9.188.313.610

G9.330.612.214.610

70

BLOOD PLASMA VOLUME

PLASMA VOLUME EXPANDERS see PLASMA SUBSTITUTES

PLASMACYTES see PLASMA CELLS

PLASMACYTOMA

C4.557.386.720+ 65; was PLASMOCYTOMA 1963-64

PLASMALOGENS

D10.516.695.300.700.850 X PHOSPHATIDAL COMPOUNDS

PLASMAPHERESIS

E2.110.770 68

XR CELL SEPARATION

PLASMIDS

G5.225.500+

78; was see under EXTRACHROMOSOMAL INHERITANCE 1975-77; EPISOMES was see under EXTRACHROMOSOMAL INHERITANCE 1975-77

X EPISOMES XU COLICIN FACTORS XU HEMOLYSIN FACTORS XU LACTOSE FACTORS **EPISOMES** XU HEMOLYSIN FACTORS XU LACTOSE FACTORS XU SEX FACTORS, BACTERIAL

PLASMIN see FIBRINOLYSIN

PLASMINOGEN

D8.444.610+

D19.461.427.600+

65

X PROFIBRINOLYSIN

PLASMINOGEN ACTIVATORS

D8.444.610.600 D19.461.427.600.620

D8.586.277.656.732.635

PLASMINOKINASE see STREPTODORNASE AND STREPTOKINASE

PLASMODIUM

B1.841.762.611+ Х НАЕМАМОЕВА

PLASMODIUM BERGHEI

B1.841.762.611.461 73

PLASMODIUM FALCIPARUM

B1.841.762.611.561

PLASMODIUM INFECTIONS see MALARIA

PLASMODIUM MALARIAE

B1.841.762.611.661

PLASMODIUM VIVAX

B1.841.762.611.761

PLASMOSOME see CELL NUCLEOLUS

PLASTER CASTS see CASTS, SURGICAL

PLASTER OF PARIS see CALCIUM SULFATE

PLASTICITY, NEURONAL see NEURONAL PLASTICITY

PLASTICIZERS

D25.700+

PLASTICS

D25.720.716+ J1.637.695.611+ XU POLYPROPYLENES

PLASTOCYANIN see under PLANT PROTEINS

PLASTOQUINONE see under QUINONES

PLATANNA see XENOPUS LAEVIS

PLATELET ADHESIVENESS

XR ADHESIVENESS XR BLOOD PLATELETS

PLATELET AGGREGATION

G9.188.560.800

76; was see under PLATELET ADHESIVENESS 1974-75

XR BLOOD PLATELETS

PLATELET COUNT

E1.223.459.107.700 G7.380.107.740

E1.223.459.770.790

80

BLOOD PLATELET COUNT BLOOD PLATELET NUMBER PLATELET NUMBER X

PLATELET FACTOR 3 see under BLOOD COAGULATION FACTORS

PLATELET FACTOR 4 see under BLOOD COAGULATION FACTORS X ANTIHEPARIN FACTOR X PF 4

PLATELET FUNCTION TESTS

E1.223.459.770+

80

XU BLEEDING TIME XR BLOOD PLATELETS

PLATELET NUMBER see PLATELET COUNT

PLATELETPHERESIS see under CELL SEPARATION X BLOOD PLATELETPHERESIS

PLATELETS see BLOOD PLATELETS

PLATINUM

D1.268.679

D1.552.691+

PLATINUM DIAMMINODICHLORIDE see CISPLATIN

PLATYBASIA

C16.131.621.724

67

see related

ARNOLD-CHIARI DEFORMITY

X BASILAR IMPRESSION XR ARNOLD-CHIARI DEFORMITY

PLATYHELMINTHS B1.500.736+

65

FLATWORMS

PLATYPUS see under MONOTREMATA
X DUCKBILLED PLATYPUS

X DUCKBILLE

PLATYRRHINA see CEBIDAE

PLAY AND PLAYTHINGS

13.450.642.693

78: was PLAY 1963-77

X PUPPETS X TOYS

PLAY THERAPY

F4.754.664

69; was see under ACTING OUT 1968, was see under PROJECTIVE TECHNICS 1963-67

PLEASURE-PAIN PRINCIPLE

F2.739.794.746

73

PLETHYSMOGRAPHY

E1.145.811+ E1.725+

XR BLOOD CIRCULATION

PLETHYSMOGRAPHY, IMPEDANCE

E1.145.811.611+ E1.725.528+

X RHEOGRAPHY XU CARDIOGRAPHY, IMPEDANCE

 VOL

23

ISS

1982

JMI

PLETHYSMOGRAPHY, IMPEDANCE, TRANSTHORACIC see CARDIOGRAPHY, IMPEDANCE

PLETHYSMOGRAPHY, WHOLE BODY

E1.302.796.513 E1.725.694 73

PLEURA

A4.716

A10.615.789.736

PLEURAL DISEASES

C8 528 + 66

PLEURAL EFFUSION

A12.383.694

CR 528 652

68: was PLEURAL EFFUSIONS 1963-67

PLEURAL NEOPLASMS

C4.588.894.662

C8.528.694

PLEURAL RUB see RESPIRATORY SOUNDS

PLEURISY

C8.528.735

C8.730.582

PLEURODELES see under SALAMANDRIDAE

PLEURODYNIA, EPIDEMIC

C2.782.687.359.213.737

BORNHOLM DISEASE MYALGIA, EPIDEMIC

PLEURODYNIA VIRUS see COXSACKIE B VIRUSES

PLEUROPNEUMONIA

C8.381.677.473

PLEUROPNEUMONIA, CONTAGIOUS see under MYCOPLASMA INFECTIONS

PLEUROPNEUMONIA-LIKE ORGANISMS see MYCOPLASMA

PLOIDIES

G5.148.777+

76

PLUMBING see SANITARY ENGINEERING

PLUMMER-VINSON SYNDROME see under DEGLUTITION DISORDERS

PLUTONIUM

D1.287.663

D1.552.517.734

PMS see GONADOTROPINS, EQUINE

PMSG see GONADOTROPINS, EQUINE

PNEUMATIC SUITS see G SUITS

PNEUMATOSIS CYSTOIDES INTESTINALIS

C6.405.469.778

PNEUMOCEPHALUS

C21.866.460.694

68

PNEUMOCOCCAL INFECTIONS

C1.252.890.670+

XR STREPTOCOCCUS PNEUMONIAE

PNEUMOCOCCUS see STREPTOCOCCUS PNEUMONIAE

PNEUMOCONIOSIS

C8.381.655+

XU BAGASSOSIS XR DUST

C21.447.800+

PNEUMOCYSTIS CARINII

B1.841.762.675

PNEUMOCYSTIS CARINII PNEUMONIA see PNEUMONIA, INTERSTITIAL PLASMA CELL

PNEUMOENCEPHALOGRAPHY

72; was see under VENTRICULOGRAPHY 1963-71

CISTERNOGRAPHY, PNEUMOENCEPHALOGRAPHIC

PNEUMOGASTRIC NERVE see VAGUS NERVE

PNEUMOMEDIASTINUM see MEDIASTINAL EMPHYSEMA

PNEUMOMEDIASTINUM, DIAGNOSTIC

XR MEDIASTINUM

PNEUMONECTOMY

E4.920.800.780

XR LUNG

XR TUBERCULOSIS, PULMONARY

PNEUMONIA

C8.381.677+

C8.730.610+

PNEUMONIA, ASPIRATION

C8.381.677.529+ 67

X ASPIRATION PNEUMONIA

PNEUMONIA, ATYPICAL INTERSTITIAL, OF CATTLE

C22.196.690

76; was PULMONARY ADENOMATOSIS, BOVINE 1968-75

ADENOMATOSIS, PULMONARY, BOVINE ATYPICAL INTERSTITIAL PNEUMONIA OF CATTLE EMPHYSEMA, ACUTE BOVINE PULMONARY

FOG FEVER
PULMONARY ADENOMATOSIS, BOVINE

PNEUMONIA, EOSINOPHILIC see PULMONARY EOSINOPHILIA

PNEUMONIA, INTERSTITIAL see PULMONARY FIBROSIS

PNEUMONIA, INTERSTITIAL PLASMA CELL

C3.752.672 C8.381.677.584 C8.381.517.695 X PNEUMOCYSTIS CARINII PNEUMONIA

PNEUMONIA, LIPID

C8.381.677.529.612

PNEUMONIA, LOBAR

C1.252.890.670.750 C8.730.610.462

C8.381.677.640

X PNEUMONIA, PNEUMOCOCCAL

PNEUMONIA, MYCOPLASMA

C1.252.610.620.760 C8.730.610.500

X MYCOPLASMA PNEUMONIA

PNEUMONIA, PNEUMOCOCCAL see PNEUMONIA, LOBAR

PNEUMONIA, PROGRESSIVE INTERSTITIAL, OF SHEEP

C2.782.815.750

C22.836.660

76; MAEDI was see PULMONARY ADENOMATOSIS, OVINE 1968-74

MAEDI PROGRESSIVE INTERSTITIAL PNEUMONIA OF SHEEP

PNEUMONIA, RICKETTSIAL

C1.850.745 C8.730.610.563

C8.381.677.696

PNEUMONIA, STAPHYLOCOCCAL

C8.381.677.751

X STAPHYLOCOCCAL PNEUMONIA

PNEUMONIA, VIRAL

C2.705 C8.730.610.763

C8.381.677.807

PNEUMONOLYSIS

E4.920.800.810

PNEUMOPERICARDIUM C14.280.763

PNEUMOPERITONEUM

PNEUMOPERITONEUM, ARTIFICIAL

E1.753

PNEUMORADIOGRAPHY

E1.818.649

PNEUMORETROPERITONEUM see RETROPNEUMOPERITONEUM

PNEUMOTHORAX

C8.528.778

PNEUMOTHORAX, ARTIFICIAL

E4.920.800.250.790

POCKET, GINGIVAL see GINGIVAL POCKET

POCKET, PERIODONTAL see PERIODONTAL POCKET

PODANGIUM see MYXOBACTERALES

PODIATRY

G2.696

see related

FOOT DISEASES

CHIROPODY

PODOPHYLLIN

D22.204.179.612+

D26.368.627.624+

72; was see under PODOPHYLLUM 1963-71

PODOPHYLLOTOXIN

D22.204.179.612.696+

D26.368.627.624.696

EPIPODOPHYLLOTOXIN

XU ETOPOSIDE XU TENIPOSIDE

PODOPHYLLUM

B6.560.706

B6.660.620

POETRY

K1.517.781

POIKILODERMA CONGENITALE see under SKIN DISEASES

POISON CONTROL CENTERS

N2.278.726

66

POISON IVY DERMATITIS

C17.174.255.696

C20.543.418.380.696

X RHUS DERMATITIS

POISONING

C21.613+

see related
ANTIDOTES
X INTOXICATION OVERDOSE

POISONS

D5 569 612

see related

TOXICOLOGY XR TOXICOLOGY

POISSON DISTRIBUTION see PROBABILITY

POKEWEED LECTINS see POKEWEED MITOGENS

POKEWEED MITOGENS

D12.776.765.682 D24.310.545.742

D24.185.526.545.742 D24.611.125.44.545.742

79

LECTINS, POKEWEED POKEWEED LECTINS X

POL I see DNA POLYMERASE I

POL II see DNA POLYMERASE II

POL III see DNA POLYMERASE III

POLAR RECOMBINATION see GENE CONVERSION

POLAR REGIONS see COLD CLIMATE

POLARCARDIOGRAPHY see under VECTORCARDIOGRAPHY

POLARITY OF TRANSCRIPTION see POLARITY OF TRANSLATION

POLARITY OF TRANSLATION see under TRANSLATION, GENETIC X POLARITY OF TRANSCRIPTION

POLAROGRAPHY

E5.196.749 H1.181.529.307.719

H1.181.278.741

POLARON see GENE CONVERSION

POLDINE

D2.241.223.601.238.306.700 D16.653.739

D2.241.511.85.700

POLICY MAKING

N3.706.742

80

see related

HEALTH POLICY

PUBLIC POLICY XR DECISION MAKING

POLIOMYELITIS

C2.782.687.359.764+

C10.228.228.769+

C10.228.854.641+

X INFANTILE PARALYSIS

POLIOMYELITIS, BULBAR

C2.782.687.359.764.614 C10.228.228.769.614

C10.228.140.763 C10.228.854.641.614

POLIOVIRUS

B4.909.777.618.284.779

X BRUNHILDE VIRUS

POLIOVIRUS VACCINE

D24.310.894.899.614+

X SALK VACCINE

POLIOVIRUS VACCINE, ORAL

D24.310.894.899.614.614

X SABIN VACCINE

POLISHES see OILS

POLISHES, DENTAL see DENTIFRICES

POLITEF see POLYTETRAFLUOROETHYLENE

POLITICAL ACTIVITY see POLITICS

POLITICAL SYSTEMS

11.696 +

80

POLITICS

I1.738+

X POLITICAL ACTIVITY XU LOBBYING

POLLEN B6.714

D24.611.216.63.614

XR GRASSES XR HAY FEVER

POLONIUM

D1.287.687

D1.725

POLOXALENE see under POLYETHYLENE GLYCOLS X OXYETHYLENE OXYPROPYLENE POLYMER X POLOXALKOL

POLOXAMERS

POLYOXYETHYLENE POLYOXYPROPYLENE POLYOXYETHYLENE POLYMER

POLOXALKOL see POLOXALENE

POLOXAMERS see POLOXALENE

POLY A

D13.695.578.550.500+

VOL

2

982

UMI

ADENINE POLYNUCLEOTIDES POLYADENYLIC ACIDS

POLY A POLYMERASE see under NUCLEOTIDYLTRANSFERASES
X POLYADENYLATE POLYMERASE
X POLYADENYLATE SYNTHETASE
X POLYNUCLEOTIDE ADENYLYLTRANSFERASE

POLY A-U

D13.695.578.550.500.510 D20.388.643.493.489

D13.695.578.550.750.510 D24.611.558.493.489

POLY ADENOSINE DIPHOSPHATE RIBOSE see under NUCLEOSIDE DIPHOSPHATE SUGARS X POLY ADP RIBOSE

POLY ADP RIBOSE see POLY ADENOSINE DIPHOSPHATE RIBOSE

POLY ADP RIBOSE POLYMERASE see under NAD NUCLEOSIDASE X POLY ADP RIBOSE SYNTHETASE

POLY ADP RIBOSE SYNTHETASE see POLY ADP RIBOSE POLYMERASE

POLY C see under POLYRIBONUCLEOTIDES
X CYTOSINE POLYNUCLEOTIDES
X POLYCYTIDYLIC ACIDS

POLY DA-DT see under POLYDEOXYRIBONUCLEOTIDES

POLYDEOXYADENYLATE-THYMIDYLATE)
POLYDEOXYADENINE NUCLEOTIDES-POLYTHYMINE NUCLEOTIDES

POLY(DEOXYADENYLATE-THYMIDYLATE) see POLY DA-DT

POLY DT see POLY T

POLY G see under POLYRIBONUCLEOTIDES
X GUANINE POLYNUCLEOTIDES
X POLYGUANYLIC ACIDS

POLY HEMA see POLYHYDROXYETHYL METHACRYLATE

POLY I see under POLYRIBONUCLEOTIDES
X INOSINE POLYNUCLEOTIDES
X POLYINOSINIC ACIDS

POLY I-C

D13.695.578.550.560.600 D20.388.643.493.614

D13.695.578.550.650.600 D24.611.558.493.614

POLY T see under POLYDEOXYRIBONUCLEOTIDES X POLY DT

POLYTHYMIDYLIC ACIDS
THYMINE POLYNUCLEOTIDES

POLY U

D13.695.578.550.750+

74

POLYURIDYLIC ACIDS URACIL POLYNUCLEOTIDES

POLYADENYLATE POLYMERASE see POLY A POLYMERASE

POLYADENYLATE SYNTHETASE see POLY A POLYMERASE

POLYADENYLIC ACIDS see POLY A

POLYAMIDES see NYLONS

POLYAMINES

D2.92.782+

72

XU COLESTIPOL XU HEXADIMETHRINE

POLYANETHOL SULFONATE see under BENZENESULFONATES

POLYANGIACEAE see MYXOBACTERALES

POLYANGIUM see MYXOBACTERALES

POLYARTERITIS NODOSA see PERIARTERITIS NODOSA

POLYAZIRIDINE see POLYETHYLENEIMINE

POLYBROMOBIPHENYL COMPOUNDS see under BIPHENYL COMPOUNDS

POLYCARBOXYLATE CEMENT see under DENTAL CEMENTS

POLYCHAETA

B1.91.700

75

POLYCHEMOTHERAPY see DRUG THERAPY, COMBINATION

POLYCHLOROBIPHENYL COMPOUNDS

D2.455,426.559.389.185.698 D2.455.526.439.773+

73

XU AROCLORS

POLYCHLOROETHYLENE see POLYVINYL CHLORIDE

POLYCHLOROPINENE see under INSECTICIDES, ORGANOCHLORINE

POLYCHLOROPRENE see NEOPRENE

POLYCHLOROTERPHENYL COMPOUNDS see under TERPHENYL POLYCHLOROTRIPHENYL COMPOUNDS

POLYCHLOROTRIPHENYL COMPOUNDS see POLYCHLOROTERPHENYL COMPOUNDS

POLYCHONDRITIS, RELAPSING

C5.182.531

C23.205.182.531

POLYCYCLIC COMPOUNDS

D4 490

66

POLYCYCLIC HYDROCARBONS

D4+

74

HYDROCARBONS, POLYCYCLIC POLYNUCLEAR AROMATIC HYDROCARBONS

POLYCYSTIC OVARY SYNDROME see STEIN-LEVENTHAL SYNDROME

POLYCYTHEMIA

C15.378.738

X ERYTHROCYTOSIS

POLYCYTHEMIA VERA

C15.378.190.636.753

X OSLER-VAQUEZ DISEASE

POLYCYTIDYLIC ACIDS see POLY C

POLYDEOXYADENINE NUCLEOTIDES-POLYTHYMINE NUCLEOTIDES

POLYDEOXYRIBONUCLEOTIDE LIGASES see POLYDEOXYRIBONUCLEOTIDE SYNTHETASES

POLYDEOXYRIBONUCLEOTIDE SYNTHETASES see under POLYNUCLEOTIDE SYNTHETASES X DNA JOINASES X DNA LIGASES X DNA REPAIR ENZYMES

POLYDEOXYRIBONUCLEOTIDE LIGASES

POLYDEOXYRIBONUCLEOTIDES

D13.695.578.500+

76

XU POLY DA-DT XU POLY T

POLYDIMETHYLSILOXANES see DIMETHYLPOLYSILOXANES

POLYDYSTROPHIC DWARFISM see MUCOPOLYSACCHARIDOSIS 6

POLYDYSTROPHIC OLIGOPHRENIA see MUCOPOLYSACCHARIDOSIS

POLYENES

D2.455.326.271.665+

XU DIPHENYLHEXATRIENE

XU FILIPIN XU MEPARTRICIN

XU NEOPRENE

XU PARTRICIN

POLYESTERS

D25.720.728+

77

POLYETHYLENE GLYCOL CETYL ETHER see CETOMACROGOL

POLYETHYLENE GLYCOLS

D25.720.741-4

74

X MACROGOLS X POLYOXYETHYLENES XU CETOMACROGOL XU POLOXALENE XR TRITONS

POLYETHYLENE TEREPHTHALATE

D25.720.728.764

73

POLYETHYLENEIMINE see under POLYETHYLENES X POLYAZIRIDINE

POLYETHYLENES

D2.455.326.271.665.550+ D25.720.716.507+

X ETHYLENE POLYMERS XU POLYETHYLENEIMINE XR ETHYLENES

POLYGALACTOSES see GALACTANS

POLYGALACTURONASE see under GLYCOSIDE HYDROLASES X PECTIN DEPOLYMERASE X PECTINASE

POLYGELINE see under POLYMERS X HAEMACCEL

POLYGLACTIN 910 see under POLYMERS X GLYCOLIC-LACTIC ACID POLYESTER

POLYGLUCOSES see GLUCANS

POLYGLUTAMATE FOLATES see PTEROYLPOLYGLUTAMIC ACIDS

POLYGLUTAMIC ACID see under PEPTIDES

POLYGLYCOL METHACRYLATE see POLYHYDROXYETHYL METHACRYLATE

POLYGLYCOLIC ACID

D25.720:791 73

XR GLYCOLATES

POLYGONUM

B6.510.742

B6.560.715

POLYGUANYLIC ACIDS see POLY G

POLYHEDROSIS VIRUSES

R4 525 615

78: was see under INSECT VIRUSES 1975-77

CYTOPLASMIC POLYHEDROSIS VIRUSES NUCLEAR POLYHEDROSIS VIRUSES

POLYHYDROXYETHYL METHACRYLATE see under POLYMETHACRYLIC ACIDS X GLYCOL METHACRYLATE GEL X HYDROXYMETHACRYLATE GEL X PHEMA X POLY HEMA X POLYGLYCOL METHACRYLATE

POLYINOSINIC ACIDS see POLY I

POLYISOCYANATES see POLYURETHANES

POLYISOPRENYL PHOSPHATE MONOSACCHARIDES see under POLYISOPRENYL PHOSPHATE SUGARS X ISOPRENOID PHOSPHATE MONOSACCHARIDES

POLYISOPRENYL PHOSPHATE OLIGOSACCHARIDES see under POLYISOPRENYL PHOSPHATE SUGARS X ISOPRENOID PHOSPHATE OLIGOSACCHARIDES

POLYISOPRENYL PHOSPHATE SUGARS

D2.455.849.690.700+ D10.516.390.700+

D9.203.894.680+

78

X ISOPRENOID PHOSPHATE SUGARS
XU DOLICHOL MONOPHOSPHATE MANNOSE
XU POLYISOPRENYL PHOSPHATE MONOSACCHARIDES
XU POLYISOPRENYL PHOSPHATE OLIGOSACCHARIDES

POLYISOPRENYL PHOSPHATES

D2.455.849.690+

ISOPRENOID PHOSPHATES

X TERPENE PHOSPHATES XU DOLICHOL PHOSPHATES

POLYLYSINE see under PEPTIDES

POLYMENORRHEA see under MENSTRUATION DISORDERS

POLYMERS

D25.720+

J1.637.695+

see related

see related
MACROMOLECULAR SYSTEMS
XU POLYGELINE
XU POLYGLACTIN 910
XU PYRAN COPOLYMER
XR MACROMOLECULAR SYSTEMS

POLYMETHACRYLIC ACIDS

D2.241.81.69.800+ D25.720.716.822.111.650+

81; was see under ACRYLIC RESINS 1975-80; POLYHYDROXYETHYL METHACRYLATE was see under ACRYLIC RESINS 1978-80

X METHACRYLIC ACID POLYMERS XU POLYHYDROXYETHYL METHACRYLATE

POLYMETHYLMETHACRYLATE see METHYLMETHACRYLATE

POLYMORPHISM (GENETICS)

G5.414.615

POLYMYALGIA RHEUMATICA

C5.651.742 C23.205.200.732.720

C5.799.720

65

FORESTIER-CERTONCINY SYNDROME PSEUDOPOL YARTHRITIS, RHIZOMELIC RHEUMATISM, PERI-EXTRA-ARTICULAR X X X

POLYMYXIN B see under POLYMYXINS X AEROSPORIN

POLYMYXIN E see COLISTIN

POLYMYXINS

D20.85.676+

78; was POLYMYXIN 1963-77

XU POLYMYXIN B

POLYNEURITIS

C10.772.582.615

POLYNUCLEAR AROMATIC HYDROCARBONS see POLYCYCLIC HYDROCARBONS

POLYNUCLEOTIDE ADENYLYLTRANSFERASE see POLY A POLYMERASE

POLYNUCLEOTIDE HYDROXYLKINASE see under

PHOSPHOTRANSFERASES, ATP X POLYNUCLEOTIDE KINASE

POLYNUCLEOTIDE KINASE see POLYNUCLEOTIDE HYDROXYLKINASE

POLYNUCLEOTIDE LIGASES see POLYNUCLEOTIDE SYNTHETASES

POLYNUCLEOTIDE PHOSPHORYLASE

D8.586.913.696.445.735.532

74; was see under NUCLEOTIDYLTRANSFERASES 1968-72, was see under NUCLEOTIDYL TRANSFERASES 1963-67

X POLYRIBONUCLEOTIDE NUCLEOTIDYLTRANSFERASE

POLYNUCLEOTIDE SYNTHETASES

D8.586.464.754+

POLYNUCLEOTIDE LIGASES

X POLYNUCLEOTIDE LIGASES XU POLYDEOXYRIBONUCLEOTIDE SYNTHETASES XU POLYRIBONUCLEOTIDE SYNTHETASE

POLYNUCLEOTIDES

D13.695.578+

XU APURINIC ACID

POLYOMAVIRUSES

B4.909.204.585.615+

B4.909.574.204.711.615+

78; was POLYOMA VIRUS 1963-77

POLYOXYETHYLENE POLYOXYPROPYLENE POLYOXYETHYLENE POLYMER see POLOXALENE

POLYOXYETHYLENES see POLYETHYLENE GLYCOLS

POLYPENTOSE SULFATE see PENTOSAN SULFURIC POLYESTER

POLYPEPTIDES see PEPTIDES

POLYPHLORETIN PHOSPHATE see under PHLORETIN

POLYPHOSPHATES

D1.248.497.158.730.650+ D1.696.620.603.700+

78; TIN POLYPHOSPHATES was see under PHOSPHATES 1977

XU TIN POLYPHOSPHATES

POLYPLOIDY

G5.148.777.740

68

VOL

3 2

SS

1

982

IML

POLYPORACEAE see under BASIDIOMYCETES

POLYPROPYLENES see under PLASTICS
X PROPENE POLYMERS

PROPYLENE POLYMERS

POLYPS

C4 799 4

65; was POLYPI 1963-64

POLYRADICULITIS

C10.772.582.763.616

POLYRADICULONEURITIS

C10.772.582.629

79; GUILLAIN-BARRE SYNDROME was see POLYRADICULITIS

X GUILLAIN-BARRE SYNDROME

POLYRIBONUCLEOTIDE NUCLEOTIDYLTRANSFERASE see POLYNUCLEOTIDE PHOSPHORYLASE

POLYRIBONUCLEOTIDE SYNTHETASE see under POLYNUCLEOTIDE

SYNTHETASES
X POLYRIBONUCLEOTIDE SYNTHETASES X POLYRIBONU X RNA LIGASE

POLYRIBONUCLEOTIDE SYNTHETASES see POLYRIBONUCLEOTIDE

SYNTHETASE

POLYRIBONUCLEOTIDES

D13.695.578.550+

XU POLY C XU POLY G XU POLY I

POLYRIBOSOMES

A11.368.702.248.651.616

73

X POLYSOMES

POLYSACCHARIDE-LYASES

D8.586.520.726+

75

POLYSACCHARIDES

D9.203.698+

XYLANS was XYLAN see under CELLULOSE 1963-74

X GLYCANS XU FICOLL XU FRUCTANS XU GUM ARABIC XU KARAYA GUM XU LENTINAN XU LENTINAN

AU LENTIMAN XU MANNANS XU PENTOSAN SULFURIC POLYESTER XU SEPHAROSE XU TRAGACANTH XU XYLANS

POLYSACCHARIDES, BACTERIAL

D9.203.698.718+ D24.611.216.161.616+

X BACTERIAL POLYSACCHARIDES XU PRODIGIOZAN

POLYSOMES see POLYRIBOSOMES

POLYSORBATE 20 see POLYSCRBATES

POLYSORBATE 80 see POLYSORBATES

POLYSORBATES

D25.720.741.700

81; was see under POLYETHYLENE GLYCOLS 1975-80; TWEENS was see under SURFACE-ACTIVE AGENTS 1963-74

POLYSORBATE 20 POLYSORBATE 80 SORBITAN DERIVATIVES TWEENS

POLYSTYRENES

D2.455.426.559.389.150.600 D25.720.840.771 D25.720.716.579+

XR STYRENES

POLYTEF see POLYTETRAFLUOROETHYLENE

POLYTETRAFLUOROETHYLENE

D25.720.395.616+

73; was see under FLUOROCARBON POLYMERS 1966-72

FEP FLUON

POLITER

POLYTER

XXXX

TFE

XU PROPLAST

POLYTHIAZIDE

D3 438 174 781

D18.162.276.721

D19.770.224.578.721

POLYTHYMIDYLIC ACIDS see POLY T

POLYURETHANES

D25.720.716.650

D25.720.840.782

X POLYISOCYANATES XR URETHANE

POLYURIA

C12.777.934.616

XR URINE

POLYURIDYLIC ACIDS see POLY U

POLYVIDON see POVIDONE

POLYVINYL ALCOHOL

D2.33.750

D25.720.716.721.616

D2 455 326 271 884 533 532

POLYVINYL CHLORIDE see under POLYVINYLS
X CHLOROETHYLENE POLYMER
X POLYCHLOROETHYLENE
X VINYL CHLORIDE POLYMER

POLYVINYLPYRIDINE N-OXIDE see under POLYVINYLS

POLYVINYLPYRROLIDONE see POVIDONE

POLYVINYLPYRROLIDONE IODINE see POVIDONE-IODINE

POLYVINYLS

D2.455.326.271.665.616 D2.455.326.271.884.533 +

D25.720.716.721+

XU POLYVINYL CHLORIDE XU POLYVINYLPYRIDINE N-OXIDE POMPE'S DISEASE see GLYCOGENOSIS 2

POMPHOLYX

C17.816.804

PONGIDAE

B2.649 801.201.600+

81; was APES 1964-80

APES

X APES XU HYLOBATES XU PONGO PYGMAEUS

PONGO PYGMAEUS see under PONGIDAE X ORANGUTAN

PONS

A8.186.211.132.616+

POPLITEAL ARTERY

A7.231.114.681

POPLITEAL VEIN

A7.231.908.641

POPULATION

11.782.616+

N1.224.716+

POPULATION CONTROL

11.782.616.616

see related

ABORTION, LEGAL FAMILY PLANNING

FAMILY PLANNING STERILIZATION, SEXUAL

POPULATION DENSITY

11.782.616.249.617

XR CROWDING

N1.224.716.533

68

CROWDING SOCIAL ISOLATION

POPULATION DISTRIBUTION see DEMOGRAPHY

POPULATION DYNAMICS

G3.850.750

I1.782+

POPULATION EXPLOSION see POPULATION GROWTH

POPULATION GROWTH

11.782.616.742

N1.224.716.700

68

POPULATION EXPLOSION

XR VITAL STATISTICS

POPULATION SURVEILLANCE

E5.318.533 67

G3.850.520.610.680

PORCELAIN see DENTAL PORCELAIN

PORCINE ENTEROVIRUSES see ENTEROVIRUSES, PORCINE

PORCINE INFLUENZA VIRUS TYPE A see ORTHOMYXOVIRUS TYPE A, PORCINE

PORCINE XENOGRAFT BIOPROSTHESIS see BIOPROSTHESIS

PORCINE XENOGRAFT DRESSINGS see BIOLOGICAL DRESSINGS

PORCUPINES see RODENTIA

PORFIROMYCIN see under MITOMYCINS X METHYLMITOMYCIN C

PORIFERA

B1.802

PORNOGRAPHY see EROTICA

PORPHOBILINOGEN

D3.383.757.617

74

XR PORPHYRINS

PORPHOBILINOGEN AMMONIA-LYASE see UROPORPHYRINOGEN I SYNTHASE

PORPHOBILINOGEN DEAMINASE see UROPORPHYRINOGEN I SYNTHASE

PORPHOBILINOGEN SYNTHASE see AMINOLEVULINIC ACID

PORPHOBILINOGENASE see under AMMONIA-LYASES

PORPHYRIA

C17.849.617

C18.452.648.740

PORPHYRIN-METAL CHELATASE see FERROCHELATASE

PORPHYRINOGENS

D11.557.727.700+

76; was see under PORPHYRINS 1975

XU COPROPORPHYRINOGENS XU UROPORPHYRINOGENS

PORPHYRINS

D11.557.727+

see related

see related
PORPHOBILINOGEN
XU COPROPORPHYRINS
XU DEUTEROPORPHYRINS
XU ETIOPORPHYRINS
XU MESOPORPHYRINS
XU MESOPORPHYRINS

XU PROTOPORPHYRINS XU UROPORPHYRINS

PORPOISES see DOLPHINS

PORTACAVAL SHUNT, SURGICAL

81; was PORTACAVAL ANASTOMOSIS 1963-80

X ECK FISTULA

PORTAL SYSTEM

A7.231.908.670+

see related

LIVER CIRCULATION XR LIVER CIRCULATION

PORTAL VEIN

A7.231.908.670.567

PORTASYSTEMIC SHUNT, SURGICAL

E4.752.814.790+

81

X PORTOSYSTEMIC SHUNT, SURGICAL XU SPLENORENAL SHUNT, SURGICAL XR HYPERTENSION, PORTAL

PORTOSYSTEMIC SHUNT, SURGICAL see PORTASYSTEMIC SHUNT,

PORTRAITS

K1.93.742

POSITION DESCRIPTION see JOB DESCRIPTION

POSITIVE PRESSURE RESPIRATION

E2.880.790+

XU INTERMITTENT POSITIVE PRESSURE BREATHING XU INTERMITTENT POSITIVE PRESSURE VENTILATION

POSITIVE REINFORCEMENT see REINFORCEMENT (PSYCHOLOGY)

POST AND CORE TECHNIC see under CROWNS

POSTAGE STAMPS see PHILATELY

POSTAL SERVICE

11.451.617

POSTCOITAL CONTRACEPTIVES see CONTRACEPTIVES, POSTCOITAL

POSTENCEPHALITIC PARKINSONISM see PARKINSON DISEASE, POSTENCEPHALITIC

POSTERIOR CERVICAL SYMPATHETIC SYNDROME see BARRE-LIEOU

POSTERIOR INFERIOR CEREBELLAR ARTERY SYNDROME see WALLENBERG'S SYNDROME

POSTGASTRECTOMY SYNDROMES C23.814.617+

XR GASTRECTOMY

POSTMORTEM CHANGES

C23.240.224.617+

70

ADIPOCERE ALGOR MORTIS CRUOR XXX

LIVOR MORTIS MUMMIFICATION

POSTNATAL CARE

E2.472.741

N2.421.143.620.534

POSTNIDATION PHASE

G8.520.769.600

80; was see under PREGNANCY TRIMESTER, FIRST 1976-79, was see under PREGNANCY, FIRST TRIMESTER 1975; POSTNIDATION PHASE, ANIMAL was see under PREGNANCY, ANIMAL 1975-79

POSTOPERATIVE CARE

E4.624

VOL

2

3

ISS

1

982

UMI

POSTOPERATIVE COMPLICATIONS

C23.814+

64

XR SURGERY, OPERATIVE

POSTOPERATIVE PERIOD see under SURGERY, OPERATIVE

POSTPARTUM PERIOD see PUERPERIUM

POSTPERICARDIOTOMY SYNDROME see under HEART DISEASES

POSTURE

G11.427.818 see related
KINESICS

POTASSIUM

D1.248.497.300.459.683 D1.552.528.652+

D1.268.692

see related HYPERKALEMIA HYPOKALEMIA

POTASSIUM ANTIMONYLTARTRATE see ANTIMONY POTASSIUM

POTASSIUM BICHROMATE see POTASSIUM DICHROMATE

POTASSIUM CANRENOATE see CANRENOATE POTASSIUM

POTASSIUM CHANNELS see ION CHANNELS

POTASSIUM CHLORIDE

D1.396.343.260.668

D1.552.528.652.468

66

POTASSIUM CYANIDE see under CYANIDES

POTASSIUM DEFICIENCY

C18.654.223.617

POTASSIUM DICHROMATE see under CHROMATES X POTASSIUM BICHROMATE

POTASSIUM IODIDE

D1.396.661.388.618 65

D1.552.528.652.568

POTASSIUM ISOTOPES

D1.496.705+

D1.552.528.652.668

POTASSIUM MAGNESIUM ASPARAGINATE see POTASSIUM MAGNESIUM ASPARTATE

POTASSIUM MAGNESIUM ASPARTATE see under ASPARTIC ACID X POTASSIUM MAGNESIUM ASPARAGINATE

POTASSIUM PERMANGANATE

D1.552.484.618

D1 552 528 652 768

POTASSIUM RADIOISOTOPES

D1.496.705.700 D1.552.528.652.800

D1.496.749.690

POTENTIOMETRY

E5.196.781 H1.181.529.307.794 H1.181.278.774

67

POTTOS see LORISIDAE

POTT'S DISEASE see TUBERCULOSIS, SPINAL

POULTRY

B2.248.617+

X FOWLS, DOMESTIC

POULTRY DISEASES

C22.131.728

POULTRY PRODUCTS

J1.341.805

EGGS

POVERTY

I1.880.735.634 N1.824.600+

11.880.840.535+

X INDIGENCY XU POVERTY AREAS XR CULTURAL DEPRIVATION

POVERTY AREAS see under POVERTY

X GHETTOS X SLUMS

POVIDONE

D2.455.326.271.884.533.699 D19.461.775.741 D26.698.716

D3.383.773.812.615 + D25.720.716.721.838 +

81; was POLYVINYLPYRROLIDONE 1963-80

POLYVIDON

X POLYVIDON X POLYVINYLPYRROLIDONE XU POVIDONE-IODINE

POVIDONE-IODINE see under POVIDONE X POLYVINYLPYRROLIDONE IODINE

POWASSAN VIRUS see under ENCEPHALITIS VIRUSES. TICK-BORNE

POWDERS

D26.394.225.672+

POWER PLANTS

H1.671.252.780

J1.780

77

ELECTRIC POWER PLANTS HYDROELECTRIC POWER PLANTS THERMOELECTRIC POWER PLANTS

XR ENERGY-GENERATING RESOURCES

POWER SOURCES

E7.690+

77

XR ENERGY-GENERATING RESOURCES

POWER SOURCES, BIOELECTRIC see BIOELECTRIC ENERGY SOURCES

POXVIRIDAE

B4.909.204.783+

81; was POXVIRUSES 1975-80, was POXVIRUS 1963-74

81; was POXVIRUSES 1975-80, was POX XU AVIAN ARTHRITIS VIRUS XU FOWL POX VIRUS XU HUMPY SKIN DISEASE VIRUS XU MONKEY POX VIRUS XU ORF VIRUS XU PARAVACCINIA VIRUS XU RABBIT POX VIRUS XU SHOPE FIBROMA VIRUS XU SWINEPOX VIRUS XU SWINEPOX VIRUS XU SWINEPOX VIRUS

POXVIRUS AVIUM see FOWL POX VIRUS

POXVIRUS INFECTIONS

C2.256.743+

XU ECTROMELIA, INFECTIOUS XU MILKER'S NODES XR SKIN DISEASES, INFECTIOUS

POXVIRUS MURIS see ECTROMELIA VIRUS

POXVIRUS MYXOMATIS see MYXOMA VIRUS

POXVIRUS OFFICINALE see VACCINIA VIRUS

POXVIRUS VARIOLAE see SMALLPOX VIRUS

PPLO see MYCOPLASMA

PR-ENZYME see PHOSPHORYLASE PHOSPHATASE

PRACTICE (PSYCHOLOGY)

F2.463.425.674

66

PRACTICE MANAGEMENT, DENTAL

N4.452.758.572.535

PRACTICE MANAGEMENT, MEDICAL

N4.452.758.572.702

PRACTOLOL

D2.33.329.624.795 D16.848.215.659

D2.92.63.624.795

PRADER-WILLI SYNDROME

C10.496.770 C18.654.621.740 77

C16.131.77.730 F3.709.346.790

PRAJMALINE see under AJMALINE X PRAJMALIUM X N-PROPYLAJMALINE

PRAJMALIUM see PRAJMALINE

PRALIDOXIME COMPOUNDS

D16.653.211.498.535

D8.515.347.582.535

65

PRAMIVERINE see under CYCLOHEXYLAMINES X PROPAMINODIPHEN

PRAOMYS see MURIDAE

PRASEODYMIUM

D1.268.699

D1 552 550 679

PRASTERON see DEHYDROEPIANDROSTERONE

PRAUSNITZ-KUSTNER TEST see INTRADERMAL TESTS

PRAYING MANTIS see DICTYOPTERA

PRAZEPAM

D3.438.79.80.70.784 D17.426.742

D15.236.872.659.191.795

PRAZIQUANTEL see under ISOQUINOLINES

PRAZOSIN see under QUINAZOLINES
X FURAZOSIN

PREALBUMIN see under SERUM ALBUMIN X PROALBUMIN

PREANESTHETIC MEDICATION

E4.641.619

XR PREMEDICATION

PREBETA LIPOPROTEINS see LIPOPROTEINS, VLDL

PRECANCEROUS CONDITIONS

C4.834+

68

XR HYPERPLASIA XR NEOPLASMS

PRECEPTORSHIP

12.600

75

PRECIPITATION

H1.181.529.741+

XU FLOCCULATION XU FRACTIONAL PRECIPITATION

PRECIPITIN TESTS

E1.223.826.769+

PRECIPITINS

D24.611.125.837

PREDATORY BEHAVIOR see under APPETITIVE BEHAVIOR

PREDIABETIC STATE

C18.452.297.774

C19.246.774

XR DIABETES MELLITUS

PREDNACINOLON see DESONIDE

PREDNIMUSTINE see under CHLORAMBUCIL

PREDNISOLONE

D4.808.745.432.769.795 + D6.597.481.561.478.702 +

D6.597.481.561.353.744+

/therapeutic use was PREDNISOLONE, THERAPEUTIC 1965 XU DEPERSOLONE

PREDNISOLONE, TOPICAL

D4.808.745.432.769.795.744 D26.74.148.447.807+

D6.597.481.364.807 D26.368.99.447.807 +

PREDNISONE D4.808.745.432.719.702

D6.597.481.561.478.758

/adverse effects /poisoning /toxicity were PREDNISONE TOXICOLOGY 1963-65; /therapeutic use was PREDNISONE, THERAPEUTIC 1965

PRE-ECLAMPSIA

C13.703.799.314.619

79; was see under PREGNANCY TOXEMIAS 1963-78

PREENING sec under GROOMING

PREGNADIENEDIOLS

D4.808.745.432.719+

74

X DIHYDROXYPREGNADIENES XU CLOGESTONE

PREGNADIENES

D4.808.745.432+

73

XU CANRENOATE POTASSIUM XU CANRENONE XU DANAZOL XU MEDROGESTONE XU MELENGESTROL

PREGNADIENETRIOLS

D4.808.745.432.769+

74

X TRIHYDROXYPRI XU DESONIDE XU FLUCLORONIDE TRIHYDROXYPREGNADIENES

XU FLUPREDNIDENE ACETATE

PREGNANCY

GR 520 769 4

PRENATAL INFLUENCES was heading 1963-72

related

PRENATAL CARE
PSEUDOPREGNANCY
XU PREGNANCY, UNWANTED

PREGNANCY, ABDOMINAL

C13.703.733.536

PREGNANCY, ADOLESCENT see PREGNANCY IN ADOLESCENCE

PREGNANCY, ANIMAL

G8.520.769.618+

see related
ANIMALS, NEWBORN

PREGNANCY-ASSOCIATED ALPHA 2-GLOBULINS see PREGNANCY ZONE PROTEINS

PREGNANCY-ASSOCIATED ALPHA 2-GLYCOPROTEINS see PREGNANCY ZONE PROTEINS

PREGNANCY-ASSOCIATED ALPHA 2-MACROGLOBULINS see PREGNANCY ZONE PROTEINS

PREGNANCY-ASSOCIATED ALPHA PLASMA PROTEIN see under PREGNANCY PROTEINS X PAPP-A

PREGNANCY-ASSOCIATED BETA PLASMA PROTEIN see under PREGNANCY PROTEINS
X PAPP-B

PREGNANCY COMPLICATIONS

C13.703+

see related
PREGNANCY, PROLONGED
XR OBSTETRICS

PREGNANCY COMPLICATIONS. CARDIOVASCULAR

C13.703.634+

64

64

VOL

3

SS

1

982

C14 583 +

PREGNANCY COMPLICATIONS, HEMATOLOGIC

PREGNANCY COMPLICATIONS, INFECTIOUS

C1.539.674+

C13.703.700+

PREGNANCY, ECTOPIC

C13.703.733+

PREGNANCY, FIRST TRIMESTER see PREGNANCY TRIMESTER, FIRST

PREGNANCY IN ADOLESCENCE

G8.520.769.420.770

ADOLESCENT PREGNANCY

X PREGNANCY, ADOLESCENT PREGNANCY, TEENAGE TEENAGE PREGNANCY

PREGNANCY IN DIABETES

C19.246.820

C18.452.297.820

PREGNANCY MAINTENANCE G8 520 769 640

80; was see under PREGNANCY 1975-79

PREGNANCY, MULTIPLE

G8.520.769.654+

PREGNANCY, PROLONGED

G8.520.769.689

XR PREGNANCY COMPLICATIONS

PREGNANCY PROTEINS

D6.472.785+

80

D12.776.780+

X PLACENTAL PROTEINS
XU PREGNANCY-ASSOCIATED ALPHA PLASMA PROTEIN
XU PREGNANCY-ASSOCIATED BETA PLASMA PROTEIN
XU PREGNANCY-SPECIFIC BETA I-GLYCOPROTEIN
XU PREGNANCY ZONE PROTEINS

PREGNANCY, SECOND TRIMESTER see PREGNANCY TRIMESTER, SECOND

PREGNANCY-SPECIFIC BETA 1-GLYCOPROTEIN see under PREGNANCY

PROTEINS

X PAPP-C X SPI

PREGNANCY, TEENAGE see PREGNANCY IN ADOLESCENCE

PREGNANCY TESTS

E1.223.700+

E1.249.682+

PREGNANCY TESTS, IMMUNOLOGIC

E1 223 700 620

E1.249.682.620

73

XR IMMUNOLOGIC TECHNICS

PREGNANCY, THIRD TRIMESTER see PREGNANCY TRIMESTER,

PREGNANCY TOXEMIAS

C13.703.799+

XR TOXEMIA

PREGNANCY TRIMESTER, FIRST

G8.520.769.725.750

76; was PREGNANCY, FIRST TRIMESTER 1975

PREGNANCY, FIRST TRIMESTER TRIMESTER, FIRST

PREGNANCY TRIMESTER, SECOND

G8.520.769.725.790

76; was PREGNANCY, SECOND TRIMESTER 1975

MIDTRIMESTER PREGNANCY, SECOND TRIMESTER TRIMESTER, SECOND

PREGNANCY TRIMESTER, THIRD

G8.520.769.725.830

76; was PREGNANCY, THIRD TRIMESTER 1975

PREGNANCY, THIRD TRIMESTER TRIMESTER. THIRD

PREGNANCY, TUBAL

C13.703.733.703

PREGNANCY, UNWANTED see under PREGNANCY

PREGNANCY ZONE PROTEINS see under PREGNANCY PROTEINS

PAAG

PREGNANCY-ASSOCIATED ALPHA 2-GLOBULINS PREGNANCY-ASSOCIATED ALPHA 2-GLYCOPROTEINS PREGNANCY-ASSOCIATED ALPHA 2-MACROGLOBULINS

PREGNANEDIOL

D4.808.745.495

D6.472.798.470

PREGNANEDIONES

D4.808.745.558+

74

DIKETOPREGNANES

PREGNANES

D4.808.745+

68

XU PREGNANOLONE

PREGNANETRIOL

D4.808.745.620

D6.472.798.570

66

PREGNANOLONE see under PREGNANES

PREGNANT MARE'S SERUM see GONADOTROPINS, EQUINE

PREGNATRIENES

D4.808.745.683+

XU TRENGESTONE

PREGNENEDIONES

D4.808.745.745.654+

74

X DIKETOPREC DIKETOPREGNENES

XU HALCINONIDE XU MEDRYSONE XU NORGESTOMET

XU RETROPROGESTAGEN

PREGNENES D4.808.745.745+

PREGNENINOLONE see ETHISTERONE

PREGNENOLONE

D4.808.745.745.725 + D6 472 798 670

D6 472 40 322 478 745

PREGNENOLONE CARBONITRILE

D2.626.745 D4.808.745.745.725.703

D4.808.183.620 D6.597.225.620

PREJUDICE

F1.829.595

PREKALLIKREIN see under KALLIKREIN X FLETCHER FACTOR

PRELEUKEMIA

C4.834.770

C15.378.800

PREMARIN see under ESTROGENIC SUBSTANCES, CONJUGATED

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

334

NLM-OMS-A82 00334

PREMARITAL EXAMINATIONS

PREMEDICATION

E2.319.703 73

PREANESTHETIC MEDICATION

PREMENSTRUAL TENSION

C13.371.491.771

PREMOLAR see BICUSPID

PRENATAL CARE

E2.472.786

N2.421.143.620.704

see related PERINATOLOGY XR PERINATOLOGY XR PREGNANCY

PRENATAL DIAGNOSIS

F1 249 746+

73

X DIAGNOSIS PRENATAL INTRAUTERINE DIAGNOSIS FETOSCOPY XR GENETIC COUNSELING

PRENATAL EXPOSURE DELAYED EFFECTS

G8.520.790

82; PRENATAL INFLUENCES was heading 1963-72

PRENAZONE see under PHENYLBUTAZONE X FENILPRENAZONE X FEPRAZONE

PHENYLPRENAZONE

PRENIDATION PHASE

G8.520.769.790

80; was see under PREGNANCY TRIMESTER, FIRST 1976-79, was see under PREGNANCY, FIRST TRIMESTER 1975; PRENIDATION PHASE, ANIMAL was see under PREGNANCY, ANIMAL 1975-79 XR BLASTOCYST

PRENYLAMINE.

D2 92 471 683 825

D18.918.786

66; was SEGONTIN 1963-65

PRENYLTRANSFERASE see DIMETHYLALLYLTRANSFERASE

PREOPERATIVE CARE

E4.641+

PREOPTIC AREA see under HYPOTHALAMUS

PREPAID DENTAL CARE see INSURANCE, DENTAL

PREPAID GROUP HEALTH ORGANIZATIONS see HEALTH MAINTENANCE ORGANIZATIONS

PREPAID GROUP PRACTICE see GROUP PRACTICE, PREPAID

PREPHENATE DEHYDRATASE see under HYDRO-LYASES
X CHORISMATE MUTASE-PREPHENATE DEHYDRATASE
X PREPHENATE HYDRO-LYASE

PREPHENATE DEHYDROGENASE see under OXIDOREDUCTASES X CHORISMATE MUTASE-PREPHENATE DEHYDROGENASE

PREPHENATE HYDRO-LYASE see PREPHENATE DEHYDRATASE

PREPROSTHETIC ORAL SURGERY see SURGERY, ORAL, PREPROSTHETIC

PRESBYCUSIS see under HEARING LOSS, SENSORINEURAL

PRESBYOPIA

C11.744.786

PRESBYTIS see CERCOPITHECIDAE

PRESCRIPTION FEES see under FEES, PHARMACEUTICAL X DISPENSING FEES

PRESCRIPTION INSURANCE see INSURANCE, PHARMACEUTICAL SERVICES

PRESCRIPTIONS, DRUG

78; was PRESCRIPTIONS 1963-77 XR PHARMACY

PRESCRIPTIONS, NON-DRUG

F2 790

78

PRESENTATION, BREECH see BREECH PRESENTATION

PRESENTATION, FETAL see LABOR PRESENTATION

PRESERVATION, BIOLOGICAL

E5.760+ 67

see related

BUFFERS

CRYOPROTECTIVE AGENTS
XR FIXATIVES

PRESERVATION, FOOD see FOOD PRESERVATION

PRESERVATIVES, PHARMACEUTICAL see under PHARMACEUTIC AIDS

PRESSORECEPTORS

A8.99.893.814.621

A8.796.511.725.684

65

see related

CAROTID SINUS

X BARORECEPTORS XR CAROTID SINUS

PRESSURE

H1.671.691+

68

see related

ATMOSPHERIC PRESSURE BLOOD PRESSURE

XU HYDROSTATIC PRESSURE

PRESSURE SUITS see G SUITS

PRETHCAMIDE

D2.241.81.161.125.750 D15.128.756

D12 125 190 750

PREVALENCE STUDIES see CROSS SECTIONAL STUDIES

PREVENTION, PRIMARY see PRIMARY PREVENTION

PREVENTIVE DENTISTRY

E6.761+ G3.700

G2.163.721

65

see related
DENTAL CLINICS

HEALTH EDUCATION, DENTAL

PREVENTIVE HEALTH SERVICES

N2.421.143.827+

N2.421.726+

68

IMMUNIZATION

PREVENTIVE MEDICINE

G2.403.790.548+

G3.770+

PREVENTIVE PSYCHIATRY see under COMMUNITY PSYCHIATRY

PRIAPISM

C12.294.494.786

PRIFINIUM BROMIDE see PYRODIFENIUM BROMIDE

PRILOCAINE

D2.65.199.750

D14.211.756

PROPITOCAINE

PRIMACLONE see PRIMIDONE

PRIMAQUINE

D21.370.286.572

PRIMARY CARE PHYSICIANS see PHYSICIANS, FAMILY

PRIMARY HEALTH CARE

N4.590.233.727+

74; CONTINUITY OF PATIENT CARE was see under COMPREHENSIVE HEALTH CARE 1968-78

PRIMARY NURSING CARE

XU CONTINUITY OF PATIENT CARE

N2.421.533.760

77

PRIMARY PREVENTION

F4.96.544.215.508.428

G3.770.670+

79

VOL

2 3

SS

1

982

UMI

X PREVENTION, PRIMARY

PRIMATES

B2.649.801+

PRIMIDONE

D3 383 742 698 253 650 700

D14.261.649

DESOXYPHENOBARBITAL

PRIMITIVE GUT see GASTRULA

PRIMITIVE STREAK see GASTRULA

PRINDOLOL see PINDOLOL

PRINTERS' MARKS

L1.178.682.192.122.622

PRINTING

L1.737.787

LITHOGRAPHY was heading 1963-65

see related
ENGRAVING AND ENGRAVINGS

PRINZMETAL'S ANGINA see ANGINA PECTORIS, VARIANT

PRIORITIES. HEALTH See HEALTH PRIORITIES

PRISONERS

M1.729

PRISONER'S DILEMMA see GAME THEORY

PRISONS

11.880.604.787+

XU CONCENTRATION CAMPS

PRISTINAMYCINS see VIRGINIAMYCINS

PRIVACY ACT see CIVIL RIGHTS

PRIVACY OF SPACE see PERSONAL SPACE

PRIVATE PRACTICE

N4.452.758.745

PRIVATE ROOMS see PATIENTS' ROOMS

PRIVILEGED COMMUNICATION see CONFIDENTIALITY

PROACCELERIN see FACTOR V

PROACTIVATOR CONVERTASE see PROPERDIN FACTOR D

PROACTIVE INHIBITION see under INHIBITION (PSYCHOLOGY)

PROADIFEN

D2 241 81 944 550

D26.734

66

X **PROPYLADIPHENIN**

PROALBUMIN see PREALBUMIN

PROBABILITY

H1.548.832.672+

X POISSON DISTRIBUTION XU BAYES THEOREM XU MARKOV CHAINS XU RISK XU STOCHASTIC PROCESSES

PROBABILITY LEARNING

F2.463.425.701

XR MODELS, PSYCHOLOGICAL

PROBABILITY THEORY see under OPERATIONS RESEARCH

PROBECID see PROBENECID

PROBENECID

D2.65.884.625 D14.73.278.398.946.751 D26.74.574.946.751

D2.886.590.700.625

D19.770.750

X PROBECID

PROBLEM SOLVING

F2.463.425.725

F2.463.785.810

see related

GAME THEORY

PROBON see under PYRIMIDINONES

RIMAZOLIUM

PROBUCOL see under PHENOLS

PROCAINAMIDE

D2.241.223.106.61.75.690 D18.97.622+ 79; was PROCAINE AMIDE 1963-78

X PROCAINE AMIDE
XU ACETYLPROCAINAMIDE

PROCAINE

D2.241.223.106.61.75.700

D14.211.785

PROCAINE AMIDE see PROCAINAMIDE

PROCARBAZINE

D22.204.727

D2.241.223.106.162.727

D26.191.755

74

ASSESSMENT see OUTCOME AND PROCESS ASSESSMENT (HEALTH CARE)

PROCETOFEN see under PROPIONATES X LIPANTHYL

PROCHLORPERAZINE

D3.494.741.639

D15.236.872.331.628.642

D12.776.860.177.600

PROCOLLAGEN

D12.776.811.690 77

PROCOLLAGEN PEPTIDASE see under PEPTIDE PEPTIDOHYDROLASES

PROCONVERTIN see FACTOR VII

PROTOCOLLAGEN

PROCTITIS

X

C6.405.469.860.622+

PROCTOCOLITIS see under COLITIS X PROCTOSIGMOIDITIS X RECTOCOLITIS X RECTOSIGMOIDITIS

PROCTOLOGY see COLON AND RECTAL SURGERY (SPECIALTY)

PROCTOSCOPY

E1.184.705

E1.418.790

PROCTOSIGMOIDITIS see PROCTOCOLITIS

PROCTOSIGMOIDOSCOPY see SIGMOIDOSCOPY

PROCYCLIDINE see under PYRROLIDINES

PRODIGIOSIN

D3.383.757.748 D20.85.690

D11.557.778

73

PRODIGIOZAN see under POLYSACCHARIDES, BACTERIAL

PRODINE see ALPHAPRODINE

PRODUCT LABELING

E5.780+ J1.790+

79

LABELING, PRODUCT PACKAGE INSERTS

X

PRODUCT LABELING, DRUG see DRUG LABELING

PRODUCT LABELING, FOOD see FOOD LABELING

PRODUCT SAFETY, CONSUMER See CONSUMER PRODUCT SAFETY

PRODUCTIVITY see EFFICIENCY

PROENZYMES see ENZYME PRECURSORS

PROESTRUS see under ESTRUS

PROFADOL see under PYRROLIDINES

PROFESSIONAL ACTIVITY STUDY SEE COMMISSION ON PROFESSIONAL AND HOSPITAL ACTIVITIES

PROFESSIONAL COMPETENCE

12.399.630+

79

X COMPETENCE, PROFESSIONAL

PROFESSIONAL CORPORATIONS see under PROFESSIONAL PRACTICE X CORPORATE PRACTICE

PROFESSIONAL-FAMILY RELATIONS

F1.829.401.550

76

PROFESSIONAL-PATIENT RELATIONS

F1.829 401.650-

68

TRUTH DISCLOSURE

PROFESSIONAL PRACTICE

N4.452.758+

XU PROFESSIONAL CORPORATIONS

PROFESSIONAL STAFF COMMITTEES

N4.452.758.788 +

68

see related

see related
UTILIZATION REVIEW
X INSTITUTIONAL REVIEW BOARD
XR HOSPITAL ADMINISTRATION
XR QUALITY OF HEALTH CARE

PROFESSIONAL STANDARDS REVIEW **ORGANIZATIONS**

N4.761.673

74

PROFIBRINOLYSIN see PLASMINOGEN

PROFLAVINE see under ACRIDINES

PROGENITOR CELLS see HEMATOPOIETIC STEM CELLS

PROGERIA

C5.116.99.343.773 C19.753+

C5.116.132.799

X HUTCHINSON-GILFORD SYNDROME

PROGERIA, ADULT see WERNER'S SYNDROME

PROGESTATIONAL HORMONE ANALOGS see PROGESTATIONAL HORMONES, SYNTHETIC

PROGESTATIONAL HORMONES

D6.472.798+

D7.360.276.210.277.706

X PROGESTINS

PROGESTATIONAL HORMONES, SYNTHETIC

D6.597.799+

75

D7.360.276.210.443.706+

PROGESTATIONAL HORMONE ANALOGS PROGESTIN ANALOGS PROGESTINS, SYNTHETIC

PROGESTERONE

D6.472.798.773+ D4.808.745.745.654.829 + D6.472.866.362.623

XU DIHYDROPROGESTERONE

PROGESTERONE BINDING GLOBULIN see under ALPHA GLOBULINS X TRANSPROGESTIN

PROGESTERONE RECEPTORS see RECEPTORS, PROGESTERONE

PROGESTERONE REDUCTASE see under 3-HYDROXYSTEROID

DEHYDROGENASES

3-BETA-HYDROXY-DELTA-5-STEROID DEHYDROGENASE 3-BETA-HYDROXYSTEROID DEHYDROGENASE-ISOMERASE

PROGESTIN ANALOGS see PROGESTATIONAL HORMONES.

PROGESTINS see PROGESTATIONAL HORMONES

PROGESTINS, SYNTHETIC see PROGESTATIONAL HORMONES,

PROGLUMIDE see under GLUTAMINE X XYLAMIDE

PROGNATHISM

C16.131.621.514.705

XR MALOCCLUSION

PROGNOSIS

E1.789

PROGRAMMED INSTRUCTION

12.903.573+

66

PROGRAMMED LEARNING TEXTBOOKS, PROGRAMMED

PROGRAMMED INSTRUCTION, COMPUTERIZED see COMPUTER ASSISTED INSTRUCTION

PROGRAMMED LEARNING see PROGRAMMED INSTRUCTION

PROGRAMMING, LINEAR see under OPERATIONS RESEARCH

PROGRAMS. COMPUTER see COMPUTERS

PROGRESSIVE INTERSTITIAL PNEUMONIA OF SHEEP see PNEUMONIA, PROGRESSIVE INTERSTITIAL, OF SHEEP

PROGRESSIVE LENTICULAR DEGENERATION see HEPATOLENTICULAR DEGENERATION

PROGRESSIVE PATIENT CARE

N4.590.233.799

PROGUANIL see CHLOROGUANIDE

PROINSULIN

D6.472.610.575.788+

D12.776.811.706+

PROJECTION

F1.393.693+ 69

F3.407.693+

PROJECTIVE TECHNICS

F4.711.647.622+

XU ROSENZWEIG PICTURE-FRUSTRATION STUDY XU SZONDI TEST

PROKARYOTIC CELLS see under CELLS

PROLACTIN

D6.472.351.576.773

D6.472.734.525.343.773 LACTOGENIC HORMONE, PITUITARY

MAMMOTROPIC HORMONE, PITUITARY MAMMOTROPIN

PROLACTIN RELEASE INHIBITING HORMONE D6.347.560.710

75

PROLACTIN RELEASING HORMONE

D6.472.709.622

75; was see under PITUITARY HORMONE RELEASING HORMONES 1974, was PROLACTIN RELEASING FACTOR see under PITUITARY HORMONE RELEASING FACTORS 1968-73

PROLAPSE

C23.835 77

OL

3

SS

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JMI

PROLINE

D12.125.72.401.623+ XU CAPTOPRIL

PROLINE DEHYDROGENASE see PROLINE OXIDASE

PROLINE HYDROXYLASE

D8.586.682.420.673

74

PROLINE,2-OXOGLUTARATE DIOXYGENASE X X PROTOCOLLAGEN PROLYL HYDROXYLASE

INE OXIDASE see under AMINE OXIDOREDUCTASES PROLINE DEHYDROGENASE

PROLINE, 2-OXOGLUTARATE DIOXYGENASE see PROLINE HYDROXYLASE

PROLONGED-ACTION PREPARATIONS see DELAYED-ACTION PREPARATIONS

PROLYL T RNA SYNTHETASE see under AMINO ACYL T RNA SYNTHETASES

PROMAZINE

D3.494.741.661

D15.236.872.331.628.666

PROMEDOL see under MEPERIDINE

DIMETHYLMEPERIDINE

TRIMEPERIDINE

PROMESTONE see R 5020

PROMETHAZINE

D2.92.831.690 D23.136.724

D3 494 741 670-1 D23.654.432.741+

PROZAMINE

XU THIAZINAMIUM

PROMETHIUM

D1.287.718

D1.552.550.715

PROMETHOLONE see DROMOSTANOLONE

PROMETRYNE see under HERBICIDES, TRIAZINE

PROMIN see under SULFONES

PROMOTION OF HEALTH See HEALTH PROMOTION

PROMOTOR (GENETICS) see OPERON

PRONASE

D8.586.277.656.818

PRONETALOL see PRONETHALOL

PRONETHALOL

D2.33.329.291.678 D16.848.215.706

D2.92.63.291.678

66

APHTHYLISOPROTERENOL X

PRONETALOL

PROPAGANDA

F1.145.209.729

L1.143.790

PROPAMINODIPHEN see PRAMIVERINE

PROPANE

D2.455.326.146.800

PROPANEDIAL see MALONDIALDEHYDE

PROPANEDIOL DEHYDRATASE see under HYDRO-LYASES DIOL DEHYDRASE

PROPANEDIOLS

D2.33.618.706+

PROPYLENE GLYCOLS

X PROPYLENE OLICOLS
XU PENTAERYTHRITOL TRINITRATE

PROPANIDID

D2.241.223.601.774

D14.166.751

70

PROPANIL see under ANILIDES

PROPANOL see ALCOHOL, PROPYL

PROPANOLAMINES

D2.33.134.624

D2.33.329.624+

D2.92.63.624+

74

X AMINOPROPAL
XU ADOBIOL
XU ATENOLOL
XU BUNITROLOL
XU BUPRANOLOL
XU BUTOXAMINE
XU CARTEOLOL
XU KO 1313
XU METOPROLOL
XU PENBUTOLOL
XU RITODRINE AMINOPROPANOLS

XU XU XU XU RITODRINE

SULOCTIDIL TIMOLOL

XU TOLAMOLOL XU TOLIPROLOL

XU TOLIPROLOL XU TRIMEPRANOL

PROPANOLIDE see PROPIOLACTONE

PROPANTHELINE

D2 92 102 700

D2.675.276.700 D16.653.774

see under METHANTHELINE 1963-67; PROPANTHELINE

BROMIDE was heading 1972-80

PROPAZEPINE see under DIBENZAZEPINES

PROPAZINE see under TRIAZINES

PROPENE POLYMERS see POLYPROPYLENES

PROPENYLACRYLIC ACID see SORBIC ACID

PROPERDIN

D12,776,124,486,789

D12.776.124.790.223.624

D12.776.377.715.182.624 D24.611.779

PROPERDIN FACTOR B see under ENZYME PRECURSORS

X C3 PROACTIVATOR

X C3PA

COMPLEMENT 3 PROACTIVATOR

PROPERDIN FACTOR D see under COMPLEMENT ACTIVATING **ENZYMES**

C3PA CONVERTASE C3PASE GBGASE

X

PROACTIVATOR CONVERTASE

PROPERDIN PATHWAY see COMPLEMENT PATHWAY, ALTERNATIVE

PROPERICIAZINE

D3.494.741.682

D15.236.872.331.628.689

PROPHAGE EXCISION see VIRUS ACTIVATION

PROPHAGE INDUCTION see VIRUS ACTIVATION

PROPHAGE INTEGRATION see LYSOGENY

PROPHAM see under HERBICIDES, CARBAMATE

PROPHASE

G4.335.135.220.225.750 G7.553.135.220.225.750

G5.148.165.220.225.750

81; was see under CELL CYCLE 1978-80

PROPHENIRAMINE see PHENIRAMINE

PROPHENPYRIDAMINE see PHENIRAMINE

PROPICILLIN

D3.438.671.592.830

D20.85.639.830

PROPIDIUM see under PHENANTHRIDINES

PROPIODONE see PROPYLIODONE

PROPIOLACTONE see under LACTONES
X BETA-PROPIOLACTONE
X PROPANOLIDE

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

338

NLM-OMS-A82 00338

PROPIOMAZINE

D3.494.741.702

D15.236.872.331.628.712

PROPIONATES

D2.241.81.465.706+ D10.516.251.400.706+ D2.241.81.751+

XU FLURBIPROFEN XU NAFENOPIN XU PROCETOFEN

XU PROPIONIC ACIDS

PROPIONIBACTERIACEAE

B3.100.600 + 75

PROPIONIBACTERIUM

B3.100.600.625 +

PROPIONIBACTERIUM ACNES

B3.100.600.625.100

76; CORYNEBACTERIUM ACNES & CORYNEBACTERIUM PARVUM were see under CORYNEBACTERIUM 1975

CORYNEBACTERIUM ACNES CORYNEBACTERIUM PARVUM

PROPIONIC ACIDS see under PROPIONATES

PROPIOPHENONES

D2.522.818+

XU CHALCONE XU DYCLONINE XU KYNURAMINE XU OXYFEDRINE

XII TOLPERISONE

PROPITOCAINE see PRILOCAINE

PROPLAST see under POLYTETRAFLUOROETHYLENE

PROPOLIS see under RESINS

PROPOXUR see APROCARB

PROPOXYCAINE

D2.241.223.106.61.75.720

D14.211.815

PROPOXYPROCAINE

PROPOXYPHENE

D2.241.81.751.725+

D14.73.153.831+

65; DEXTRO PROPOXYPHENE was heading 1963-64

DEXTROPROPOXYPHENE LEVOPROPOXYPHENE

D-PROPOXYPHENE

XU PROPOXYPHENE NAPSYLATE

D-PROPOXYPHENE see PROPOXYPHENE

PROPOXYPHENE NAPSYLATE see under PROPOXYPHENE

PROPOXYPROCAINE see PROPOXYCAINE

PROPRANOLOL

D2.33.329.624.836 D18.162.738

D2.92.63.624.836 D18.97.675 D18.918.792

DEXPROPRANOLOL X

PROPRIOCEPTION

G11.561.796.541+

XR MECHANORECEPTORS

PROPYL GALLATE see under GALLIC ACID

PROPYLADIPHENIN see PROADIFEN

N-PROPYLAJMALINE see PRAJMALINE

PROPYLAMINE TRANSFERASE see under TRANSFERASES X AMINOPROPYLTRANSFERASE X SPERMIDINE SYNTHASE X SPERMIDINE SYNTHETASE

D2.92.831+

66

XU CLORGYLINE

PROPYLAMINES

XU FLUOXETIN XU MEXILETINE XU PROPYLHEXEDRINE

PROPYLBENZILYLCHOLINE MUSTARD see under CHOLINE

PROPYLDIHYDROXYPHENYLACETAMIDE see DIHYDROXYPHENYLVALERAMIDE

PROPYLDOPACETAMIDE see DIHYDROXYPHENYLVALERAMIDE

PROPYLENE GLYCOLS see PROPANEDIOLS

PROPYLENE POLYMERS see POLYPROPYLENES

PROPYLHEXEDRINE see under PROPYLAMINES
X CYCLEXEDRINE
X ISOPROPYLHEXEDRINE

PROPYLIODONE see under IODOPYRIDONES X PROPIODONE

PROPYLTHIOURACIL

D3.383.742.698.875.842.708 D6.347.789.625 D26.87.748

PROSCILLARIDIN see under BUFANOLIDES

DESGLUCOTRANSVAALINE PROSCILLARIDIN A SCILLARENIN RHAMNOSIDE

PROSCILLARIDIN A see PROSCILLARIDIN

PROSIMII

B2.649.801.700+

81; was PROSIMIANS 1975-80

INDRI INDRIIDAE

LEMURIFORMES LEMUROIDEA

TARSHDAE

TARSIUS

PROSPECTIVE REIMBURSEMENT see REIMBURSEMENT,

PROSPECTIVE STUDIES

E5.318.420.790

67

PROSPIDIN see PROSPIDIUM

PROSPIDIUM see under PIPERAZINES

X PROSPIDIN

PROSTACYCLINS see PROSTAGLANDINS X

PROSTAGLANDIN A ANALOGS see PROSTAGLANDINS A, SYNTHETIC

PROSTAGLANDIN ANALOGS see PROSTAGLANDINS, SYNTHETIC

PROSTAGLANDIN ANTAGONISTS

D24.185.798.575.52+

X PROSTAGLANDIN INHIBITORS

PROSTAGLANDIN DELTA-13-REDUCTASE see PROSTAGLANDIN-13.14-REDUCTASE

PROSTAGLANDIN E ANALOGS see PROSTAGLANDINS E. SYNTHETIC

PROSTAGLANDIN E-9-KETOREDUCTASE see HYDROXYPROSTAGLANDIN DEHYDROGENASES

PROSTAGLANDIN ENDOPEROXIDE ANALOGS see PROSTAGLANDIN ENDOPEROXIDES, SYNTHETIC

PROSTAGLANDIN ENDOPEROXIDES

D2.241.81.436.687.25+ D24.185.798.575.64+

D10.516.251.355.708.25+

78

XU PROSTAGLANDINS G XU PROSTAGLANDINS H

PROSTAGLANDIN ENDOPEROXIDES, SYNTHETIC

D2.241.81.436.687.700.250 D24.185.798.575.750.200

D10.516.251.355.708.700.250

X PROSTAGLANDIN ENDOPEROXIDE ANALOGS

PROSTAGLANDIN F ANALOGS see PROSTAGLANDINS F, SYNTHETIC

PROSTAGLANDIN-9-HYDROXY DEHYDROGENASE see HYDROXYPROSTAGLANDIN DEHYDROGENASES

IOSTAGLANDIN-15-HYDROXY DEHYDROGENASE set HYDROXYPROSTAGLANDIN DEHYDROGENASES

PROSTAGLANDIN INHIBITORS see PROSTAGLANDIN ANTAGONISTS

PROSTAGLANDIN RECEPTORS SEE RECEPTORS PROSTAGLANDIN

PROSTAGLANDIN-13,14-REDUCTASE see under OXIDOREDUCTASES X PROSTAGLANDIN DELTA-13-REDUCTASE

PROSTAGLANDIN SYNTHASE

D8.586.600.720 D8.586.682.420.715 78; was see under HYDROXYLASES 1975-77 FATTY ACID CYCLO-OXYGENASE PROSTAGLANDIN SYNTHETASE

PROSTAGLANDIN SYNTHETASE see PROSTAGLANDIN SYNTHASE

PROSTAGLANDINS

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D2.241.81.436.687 + D24.185.798.575 + D10.516.251.355.708+ XU PROSTAGLANDINS B XU PROSTAGLANDINS X

PROSTAGLANDINS A

D2.241.81.436.687.50 D10.516.251.355.708.100 D24.185.798.575.100 75

PROSTAGLANDINS A, SYNTHETIC

D2.241.81.436.687.700.350 D10.516.251.355.708.700.350 D24.185.798.575.750.400 78

X PROSTAGLANDIN A ANALOGS

PROSTAGLANDINS B see under PROSTAGLANDINS

PROSTAGLANDINS D see under PROSTAGLANDINS

PROSTAGLANDINS E

D2.241.81.436.687.150 D24.185.798.575.250 D10.516.251.355.708.250

PROSTAGLANDINS E, SYNTHETIC

D2 241 81 436 687 700 450 D10.516.251.355.708.700.450 D24.185.798.575.750.600+ 78 PROSTAGLANDIN E ANALOGS ARBAPROSTIL XU 16.16-DIMETHYLPROSTAGLANDIN E2

PROSTAGLANDINS F

D2.241.81.436.687.250+ D10.516.251.355.708.400+ D24.185.798.575.400+ 75

PROSTAGLANDINS F, SYNTHETIC

D2.241.81.436.687.700.500 D24.185.798.575.750.800 + D10.516.251.355.708.700.500 78 PROSTAGLANDIN F ANALOGS X PROSTAGLAN XU CARBOPROST XU CLOPROSTENOL

PROSTAGLANDINS G see under PROSTAGLANDIN ENDOPEROXIDES

PROSTAGLANDINS H see under PROSTAGLANDIN ENDOPEROXIDES

PROSTAGLANDINS I see PROSTAGLANDINS X

PROSTAGLANDINS 12 see PROSTAGLANDINS X

PROSTAGLANDINS, SYNTHETIC

D2.241.81.436.687.700 + D24.185.798.575.750 + D10.516.251.355.708.700+

PROSTAGLANDIN ANALOGS X

PROSTAGLANDINS X see under PROSTAGLANDINS

PROSTACYCLINS
PROSTAGLANDINS 1
PROSTAGLANDINS 12

PROSTANOIC ACIDS see under FATTY ACIDS

PROSTATE

A5.360.444.575 A10.336.707 XR EXOCRINE GLANDS

PROSTATECTOMY E4.887.774.692.625

PROSTATIC DISEASES

C12.294.565+ 66

PROSTATIC HYPERTROPHY

C12.294.565.500

PROSTATIC NEOPLASMS

C4.588.945.440.770

C12.294.565.625

PROSTATITIS

C12.294.565.750

PROSTENOIC ACIDS see under FATTY ACIDS, UNSATURATED

PROSTHESIS

E4.659+ E7.858.565+ see related CLEFT PALATE PROSTHESIS DENTAL PROSTHESIS PROSTHODONTICS

PROSTHESIS DESIGN

E4.659.825 74 see related
DENTAL PROSTHESIS DESIGN XR EQUIPMENT DESIGN

PROSTHODONTICS G2.163.876.708 E6.780+

65 XR PROSTHESIS

PROSTITUTION F1.145.792.790 11.880.735.679

PROTACTINIUM

D1.552.517.778 D1.287.741

PROTAMINES

D12.776.664.750+ D19.461.270.546.500 XU CLUPEINE XU SALMINE

PROTEASE ANTAGONISTS see PROTEASE INHIBITORS

PROTEASE INHIBITORS

D8.373.745+ 79

X PEPTIDASE INHIBITORS

PEPTIDE HYDROLASE INHIBITORS
PEPTIDE PEPTIDOHYDROLASE INHIBITORS

PROTEASE ANTAGONISTS

PROTEASES see PEPTIDE HYDROLASES

PROTECTIVE CLOTHING

E7.712.751 J1.803.626

70

PROTECTIVE DEVICES

E7.712+ J1.803 + 70; GAS MASKS (now see RESPIRATORY PROTECTIVE DEVICES, an XU below) was see under MASKS 1968-74, was heading 1963-67 XU below) was see under MASKS 1968-74, was
X SAFETY DEVICES
XU EAR PROTECTIVE DEVICES
XU EAR PROTECTIVE DEVICES
XU HEAD PROTECTIVE DEVICES
XU RESPIRATORY PROTECTIVE DEVICES
XR ACCIDENT PREVENTION
XR AEROSPACE MEDICINE
XR OCCUPATIONAL MEDICINE
XR RESTRAINT, PHYSICAL
XR SPORTS MEDICINE

PROTEIDAE

B2.90.608.630+

PROTEIN A see STAPHYLOCOCCAL PROTEIN A

PROTEIN AA see AMYLOID PROTEIN AA

PROTEIN ARGININE METHYLTRANSFERASE see under PROTEIN METHYLTRANSFERASES
X PROTEIN METHYLASE I
X PROTEIN METHYLTRANSFERASE I

PROTEIN BINDING

G6.184.775

70

see related CARRIER PROTEINS
THYROXINE BINDING PROTEIN

PROTEIN BINDING RADIOASSAY see RADIOLIGAND ASSAY

PROTEIN-BOUND IODINE TEST

XR THYROXINE BINDING PROTEIN

E1.197.882.709 E1.289.438

E1.223.174.229.802

PROTEIN-CALORIE MALNUTRITION

C18.654.223.708.626+

74

X MARASMUS

PROTEIN CONFORMATION

G6.184.580.709

PROTEIN DEFICIENCY

C18 654 223 708 ±

see related

DIETARY PROTEINS XR DIETARY PROTEINS

PROTEIN DENATURATION

G6.184.794

PROTEIN DISULFIDE REDUCTASE (GLUTATHIONE) see under

OXIDOREDUCTASES

X GLUTATHIONE INSULIN TRANSHYDROGENASE

X GLUTATHIONE PROTEIN DISULFIDE OXIDOREDUCTASE

PROTEIN HYBRIDIZATION

G6.184.800

PROTEIN HYDROLYSATES

D12,776,796

PROTEIN KINASES

D8.586.913.696.729.726+

80: was PROTEIN KINASE 1974-79

XU HISTONE KINASE

PROTEIN-LOSING ENTEROPATHIES

C6.405.469.818+ 66

C18.452.805+

X X XU

X ENTEROPATHY, EXUDATIVE
X IDIOPATHIC HYPERCATABOLIC HYPOPROTEINEMIA
XU LYMPHANGIECTASIS, INTESTINAL
XR HYPOPROTEINEMIA

PROTEIN LYSINE METHYLTRANSFERASE see under PROTEIN METHYLTRANSFERASES X PROTEIN METHYLASE III X PROTEIN METHYLTRANSFERASE III

PROTEIN METHYLASE I see PROTEIN ARGININE METHYLTRANSFERASE

PROTEIN METHYLASE II see PROTEIN O-METHYLTRANSFERASE

PROTEIN METHYLASE III see PROTEIN LYSINE

METHYLTRANSFERASE

PROTEIN METHYLASES SEE PROTEIN METHYLTRANSFERASES

PROTEIN METHYLTRANSFERASE I see PROTEIN ARGININE METHYLTRANSFERASE

PROTEIN METHYLTRANSFERASE II see PROTEIN **O-METHYLTRANSFERASE**

PROTEIN METHYLTRANSFERASE III see PROTEIN LYSINE METHYLTRANSFERASE

PROTEIN O-METHYLTRANSFERASE see under PROTEIN

METHYLTRANSFERASES X PROTEIN METHYLASE II X PROTEIN METHYLTRANSFERASE II

PROTEIN METHYLTRANSFERASES

D8.586.913.517.610+

X PROTEIN METHYLASES XU PROTEIN ARGININE METHYLTRANSFERASE XU PROTEIN LYSINE METHYLTRANSFERASE

XU PROTEIN O-METHYLTRANSFERASE

PROTEIN PHOSPHATASES see PHOSPHOPROTEIN PHOSPHATASES

PROTEIN PRECURSORS

D12.776.811+

see related
ENZYME PRECURSORS

PROTEINASES see PEPTIDE PEPTIDOHYDROLASES

PROTEINS

D12.776+

/metabolism was PROTEIN METABOLISM 1963-65; PROTEIN METABOLISM DISORDERS was heading 1963-64 XU COLIPASES

PROTEINS, BACTERIAL See BACTERIAL PROTEINS

PROTEINS, RIBOSOMAL see RIBOSOMAL PROTEINS

PROTEINURIA

C12.777.584+

see related MYOGLOBINURIA

XR URINE

PROTEOCHONDROITIN SULFATES see under PROTEOGLYCANS

PROTEOGLYCANS

D12.776.395.650+ D9.203.698.735+

77; was see under MUCOPOLYSACCHARIDES 1975-76; PROTEOCHONDROITIN SULFATES was see under MUCOPOLYSACCHARIDES 1976

XU PROTEOCHONDROITIN SULFATES

PROTEOLIPIDS

D10.516.730

D12 776 816

77

see related LIPOPROTEINS

PROTEOLYTIC ENZYMES see PEPTIDE HYDROLASES

PROTESTANTISM see CHRISTIANITY

PROTEUS

B3.475.300.600+

XU PROVIDENCIA

PROTEUS INCONSTANS see PROVIDENCIA

PROTEUS INFECTIONS

C1.252.310.708

PROTEUS MIRABILIS

B3.475.300.600.501

74

PROTEUS VULGARIS

B3.475.300.600.626

PROTHIADENE see DOTHIEPIN

PROTHIONAMIDE see under ISONICOTINIC ACIDS

PROTHROMBIN

D8.444.709 D19.461.270.229.740 FACTOR II

D12.776.124.125.800 D19.461.270.792

PROTHROMBIN TIME

E1.223.459.153.627

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1

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UMI

X RUSSELL'S VIPER VENOM TIME

PROTOCATECHUATE-3,4-DIOXYGENASE see under OXYGENASES

PROTOCHLOROPHYLLIDE see under CHLOROPHYLL PROTOCHLOROPHYLLIDE A

PROTOCHLOROPHYLLIDE A see PROTOCHLOROPHYLLIDE

PROTOCOLLAGEN see PROCOLLAGEN

PROTOCOLLAGEN LYSYL HYDROXYLASE see LYSINE HYDROXYLASE

PROTOCOLLAGEN PROLYL HYDROXYLASE see PROLINE HYDROXYLASE

PROTOHEME see HEME

PROTONS

H1.671.579.404.150.752

66

PROTOPLASTS

A11.789

66

PROTOPORPHYRINS see under PORPHYRINS

PROTOTHECA

B5.104.234.469.801

PROTOVERATRINES see under VERATRUM ALKALOIDS

CRYPTENAMINE NEOPROTOVERATRIN

PROTOVERIN VERATETRIN

PROTOVERIN see PROTOVERATRINES

PROTOZOA

XR MICROBIOLOGY

PROTOZOAN INFECTIONS

PROTRIPTYLINE see under DIBENZOCYCLOHEPTENES

PROVENTRICULUS

A13.853.710

68

PROVERBS see APHORISMS AND PROVERBS

PROVIDENCIA see under PROTEUS
X PROTEUS INCONSTANS

PROVOCATION TESTS, BRONCHIAL see BRONCHIAL PROVOCATION

PROVOCATION TESTS, NASAL see NASAL PROVOCATION TESTS

PROXEMICS see under SPATIAL BEHAVIOR

PROXIMAL RENAL TUBULAR DYSFUNCTION see FANCONI SYNDROME

PROZAMINE see PROMETHAZINE

PRPP SYNTHETASE see RIBOSEPHOSPHATE PYROPHOSPHOKINASE

PRUNE BELLY SYNDROME

C16.131.77.745

82

PRURIGO

C17.674

PRURITUS

C17.685+

X ITCHING

PRURITUS ANI

C6.405.469.860.101.752

C17.685.544

PRURITUS VULVAE

C13.371.944.626

C17,685,710

PRUSSIAN BLUE REACTION see under HISTOCYTOCHEMISTRY

PSAMMOMYS see CRICETIDAE

PSEUDARTHROSIS

C21.866.405.341.627

PSELIDO-COWPOX VIRUS See PARAVACCINIA VIRUS

PSEUDO-HURLER POLYDYSTROPHY see MUCOLIPIDOSIS

PSEUDOCHOLINESTERASE see under CHOLINESTERASES

PSEUDOCYESIS see PSEUDOPREGNANCY

PSEUDODEMENTIA see FACTITIOUS DISORDERS

PSEUDOEPHEDRINE see EPHEDRINE

PSEUDOGLOBULINS see SERUM GLOBULINS

PSEUDOGOUT see CHONDROCALCINOSIS

PSEUDOHERMAPHRODITISM

C16.131.939.842.316.627

C19.391.403.627

73; was see under HERMAPHRODITISM 1963-72

PSEUDOHYPOPARATHYROIDISM

C5.116.198.709 -

C18.452.174.766

C18.452.648.618.815 65

PSEUDOISOCYANINE see under QUINOLINES X DIETHYLPSEUDOISOCYANINE

PSEUDOMONADACEAE

B3.400.750+

75

PSEUDOMONAS

B3.400.750.690+

HYDROGENOMONAS was heading 1963-75 XU HYDROGENOMONAS

PSEUDOMONAS AERUGINOSA

B3.400.750.690.544

PSEUDOMONAS FLUORESCENS

B3.400.750.690.710

PSEUDOMONAS INFECTIONS

C1.252.739+

PSEUDONEUROTIC SCHIZOPHRENIA see SCHIZOTYPAL PERSONALITY DISORDER

PSEUDONYMS see ANONYMS AND PSEUDONYMS

PSEUDOPODIA

A11.368.702.783+

PSEUDOPOLYARTHRITIS, RHIZOMELIC see POLYMYALGIA RHEUMATICA

PSEUDOPREGNANCY

C13.371.580

G8.520.769.804

X PSEUDOCYESIS XR PREGNANCY

PSEUDOPSEUDOHYPOPARATHYROIDISM

C5.116.198.709.628

65

PSEUDOPSYCHOPATHIC SCHIZOPHRENIA see SCHIZOTYPAL PERSONALITY DISORDER

PSEUDOPSYCHOSIS see FACTITIOUS DISORDERS

PSEUDORABIES

C2.256.466.793

C22.742

X AUJESZKY'S DISEASE

PSEUDORABIES VIRUS

B4.909.204.382.753

80; was see under HERPESVIRUSES 1975-79, was see under HERPESVIRUS 1963-74

AUJESZKY'S DISEASE VIRUS HERPESVIRUS SUIS

PSEUDOSCLEROSIS see HEPATOLENTICULAR DEGENERATION

PSEUDOTUBERCULOSIS see SARCOIDOSIS

PSEUDOTUBERCULOSIS, PASTEURELLA see PSEUDOTUBERCULOSIS, YERSINIA

PSEUDOTUBERCULOSIS, YERSINIA see under YERSINIA INFECTIONS X PSEUDOTUBERCULOSIS, PASTEURELLA

PSEUDOTUMOR CEREBRI

C10.228.140.801

73

BENIGN INTRACRANIAL HYPERTENSION INTRACRANIAL HYPERTENSION, BENIGN X

PSEUDOURIDINE see under URIDINE

PSEUDOURIDYLIC ACID see under URACIL NUCLEOTIDES

PSEUDOXANTHOMA ELASTICUM

C17.827.766

X GRONBLAD-STRANDBERG SYNDROME

PSILOCYBINE

D3.438.473.914.700

D15.236.372.828

PSITTACINES

B2.248.710+

66

XU PARAKEETS XU PARROTS

PSITTACOSIS see ORNITHOSIS

PSITTACOSIS-LYMPHOGRANULOMA GROUP see CHLAMYDIA

PSORALEN see FICUSIN

PSORALEN ULTRAVIOLET A THERAPY see PUVA THERAPY

PSORALENS

D3.438.150.446.750+

79; FICUSIN & TRIOXSALEN were see under COUMARINS 1975-78

FUROCOUMARINS

XU FICUSIN XU TRIOXSALEN

PSORIASIS

C17.697

PSYCHEDELIC AGENTS see HALLUCINOGENS

PSYCHIATRIC AIDES

M1.526.485.67.652.628 71

N2.350.84.835

PSYCHIATRIC DEPARTMENT, HOSPITAL

N4.452.442.422.641

78; was HOSPITAL PSYCHIATRIC DEPARTMENTS 1966-77

X HOSPITAL PSYCHIATRIC DEPARTMENT

PSYCHIATRIC NURSING

G2.478.676.710

PSYCHIATRIC SOCIAL WORK see SOCIAL WORK, PSYCHIATRIC

PSYCHIATRIC STATUS RATING SCALES

F4.586+

69

X FACTOR CONSTRUCT RATING SCALES (FCRS)
XU KATZ ADJUSTMENT SCALES
XU LORR'S INPATIENT MULTIDIMENSIONAL PSYCHIATRIC
RATING SCALE
XU MENTAL STATUS SCHEDULE
XU OVERALL AND GORHAM BRIEF PSYCHIATRIC RATING
SCALE
XU WITTENBOBN SCALES

XU WITTENBORN SCALES

PSYCHIATRY

F4.96.544 + G2.403.790.600 +

G2.403.642+

PSYCHIATRY, COMMUNITY see COMMUNITY PSYCHIATRY

PSYCHIATRY, GERIATRIC See GERIATRIC PSYCHIATRY

PSYCHIATRY, MILITARY see MILITARY PSYCHIATRY

PSYCHIC ENERGIZERS see ANTIDEPRESSIVE AGENTS

PSYCHICAL RESEARCH see PARAPSYCHOLOGY

PSYCHOACOUSTICS

F4.96.753.628 H1.671.720.628

H1.671.31.503

PSYCHOACTIVE AGENTS see PSYCHOTROPIC DRUGS

PSYCHOANALYSIS

F4.96.544.779

PSYCHOANALYTIC INTERPRETATION F4 628 +

PSYCHOANALYTIC THEORY

F2.739.794+

XU FREUDIAN THEORY XU JUNGIAN THEORY XU OEDIPUS COMPLEX

XU ORAL CHARACTER

PSYCHOANALYTIC THERAPY

F4.754.709+

PSYCHODIDAE see SANDFLIES

PSYCHODRAMA

F4.754.864.581.679+

see related

ACTING OUT XU ROLE PLAYING

PSYCHOGENETICS see GENETICS, BEHAVIORAL

PSYCHOGERIATRICS see GERIATRIC PSYCHIATRY

F4.96.586

PSYCHOLINGUISTICS

F2.694+ L1.143.506.598.628

67

LANGUAGE DEVELOPMENT

PSYCHOLOGICAL TESTS

F4.711+

XU TRAIL MAKING TEST

PSYCHOLOGICAL THEORY

F2.739+

XU DOUBLE BIND THEORY XU GESTALT THEORY

PSYCHOLOGICAL WARFARE

11.880.735.944.711

PSYCHOLOGY

F4.96.628+

PSYCHOLOGY, APPLIED

F2.784+

PSYCHOLOGY, CLINICAL

F4.96.628.579

PSYCHOLOGY, COMPARATIVE

F4.96.628.629

PSYCHOLOGY, CRIMINAL see CRIMINAL PSYCHOLOGY

PSYCHOLOGY, EDUCATIONAL

F4.784.629+

F4.96.628.679

PSYCHOLOGY, EXPERIMENTAL F4.96.628.729

PSYCHOLOGY, INDUSTRIAL

F2.784.692 -F4.96.628.779 XR HUMAN ENGINEERING

PSYCHOLOGY, MILITARY

F2 784 754

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X MILITARY PSYCHOLOGY

PSYCHOLOGY, PASTORAL see PASTORAL CARE

PSYCHOLOGY, PHYSIOLOGICAL see PSYCHOPHYSIOLOGY

PSYCHOLOGY, SCHIZOPHRENIC see SCHIZOPHRENIC PSYCHOLOGY

PSYCHOLOGY, SOCIAL

F1.829+ F4.96.628.829

see related

RACE RELATIONS SOCIAL PSYCHOLOGY

PSYCHOMETRICS

F4.711.780 XR STATISTICS

PSYCHOMOTOR AGITATION

F3.126.720.710

AGITATION, PSYCHOMOTOR EXCITEMENT, PSYCHOMOTOR RESTLESSNESS

PSYCHOMOTOR DISORDERS

F3.126.720+

69

XR MOVEMENT DISORDERS

PSYCHONEUROSES see NEUROTIC DISORDERS

PSYCHOPATHIC PERSONALITY see ANTISOCIAL PERSONALITY DISORDER

PSYCHOPATHOLOGY

F4.96.670

PSYCHOPHARMACEUTICALS see PSYCHOTROPIC DRUGS

PSYCHOPHARMACOLOGY

F4.881.505+ G2.628.546

see related

PSYCHOTROPIC DRUGS XR PSYCHOTROPIC DRUGS

PSYCHOPHYSICS

F4.96.753+

H1.671.720+

70

see related

DIFFERENTIAL THRESHOLD

PSYCHOPHYSIOLOGIC DISORDERS

F3.709,630

PSYCHOSOMATIC DISORDERS X

PSYCHOPHYSIOLOGY

F2.830+ G1.782.795

F4.96.795

X PSYCHOLOGY, PHYSIOLOGICAL

PSYCHOSES see PSYCHOTIC DISORDERS

PSYCHOSES, AFFECTIVE see AFFECTIVE DISORDERS, PSYCHOTIC

PSYCHOSES, ALCOHOLIC

C21.613.53.270.630+

F3.709.680.610.580.510+

XU ALCOHOL WITHDRAWAL DELIRIUM

PSYCHOSES, DRUG see PSYCHOSES, SUBSTANCE-INDUCED

PSYCHOSES, ORGANIC See ORGANIC MENTAL DISORDERS,

PSYCHOTIC

PSYCHOSES, PARANOID See PARANOID DISORDERS

PSYCHOSES, PRESENILE see DEMENTIA, PRESENILE

PSYCHOSES, SENILE see DEMENTIA, SENILE

PSYCHOSES, SUBSTANCE-INDUCED

C21.613.809 F3.709.680.610.580-

81: was PSYCHOSES, TOXIC, 1963-80

PSYCHOSES, DRUG PSYCHOSES, TOXIC

PSYCHOSES, TOXIC see PSYCHOSES, SUBSTANCE-INDUCED

PSYCHOSES, TRAUMATIC see ORGANIC MENTAL DISORDERS, PSYCHOTIC

PSYCHOSEXUAL DEVELOPMENT

F1.752.747.722+

F2.739.794.793+

XU ANAL STAGE XU LATENCY PERIOD (PSYCHOLOGY) XU ORAL STAGE XU PHALLIC STAGE

PSYCHOSEXUAL DISORDERS

F3.709.597.608+

XU PSYCHOSEXUAL DYSFUNCTIONS

PSYCHOSEXUAL DYSFUNCTIONS see under PSYCHOSEXUAL

PSYCHOSINE see under SPHINGOSINE
X GALACTOSYLSPHINGOSINE
X SPHINGOSINE GALACTOSIDE

PSYCHOSIS, BRIEF REACTIVE see PSYCHOTIC DISORDERS

PSYCHOSIS, INVOLUTIONAL see DEPRESSION, INVOLUTIONAL

PSYCHOSIS, MANIC-DEPRESSIVE see BIPOLAR DISORDER

PSYCHOSOCIAL DEPRIVATION

F1.829.628

11.880.143.806

PSYCHOSOMATIC DISORDERS see PSYCHOPHYSIOLOGIC DISORDERS

F4.881.630

PSYCHOSOMATIC MEDICINE

F4.96.544.830

PSYCHOSURGERY

E4.530.730

X GYRECTOMY

LEUKOTOMY

LOBOTOMY TOPECTOMY

PSYCHOTHERAPY

F4.754-

XU GESTALT THERAPY XU PSYCHOTHERAPY, RATIONAL-EMOTIVE

PSYCHOTHERAPY, BRIEF

F4.754.738

73

SHORT TERM PSYCHOTHERAPY X

PSYCHOTHERAPY, GROUP

F4.754.864.581 -

X GROUP THERAPY

PSYCHOTHERAPY, MULTIPLE

73

PSYCHOTHERAPY, RATIONAL see PSYCHOTHERAPY, RATIONAL-EMOTIVE

PSYCHOTHERAPY, RATIONAL-EMOTIVE see under PSYCHOTHERAPY X PSYCHOTHERAPY, RATIONAL X RATIONAL-EMOTIVE PSYCHOTHERAPY

PSYCHOTIC DISORDERS

F3.709.680+

81; was PSYCHOSES 1963-80

PSYCHOSES PSYCHOSIS, BRIEF REACTIVE

X SCHIZOAFFECTIVE DISORDER X SCHIZOPHRENIFORM DISORDERS XU CAPGRAS SYNDROME

PSYCHOTOMIMETIC AGENTS see HALLUCINOGENS

PSYCHOTROPIC DRUGS

D15.236+

75; was see under ANTIDEPRESSIVE AGENTS & TRANQUILIZING AGENTS 1974

see related

PSYCHOPHARMACOLOGY

PSYCHOACTIVE AGENTS
PSYCHOPHARMACEUTICALS XR PSYCHOPHARMACOLOGY

PSYLLIUM

D19.316.396.777

PTA DEFICIENCY see FACTOR XI DEFICIENCY

PTC see FACTOR IX

PTERIDINES

D3.438.733+

PYRAZINOPYRIMIDINES

X PYKAZIIV XU BIOPTERIN

PTERINS

D3.438.733.631+

D11.557.831+

PTEROYL POLYGLUTAMATE HYDROLASE see under

CARBOXYPEPTIDASES
X CONJUGASE
X FOLATE CONJUGASE

FOLYL CONJUGATE SYNTHETASE GAMMA-GLUTAMYL CARBOXYPEPTIDASE

PTEROYLGLUTAMIC ACID see FOLIC ACID

PTEROYLPOLYGLUTAMIC ACIDS see under FOLIC ACID X FOLATE POLYGLUTAMATES X POLYGLUTAMATE FOLATES

PTERYGIUM

C11.187.781

PTERYGOID MUSCLES see under MASTICATORY MUSCLES

PTILOCERCUS see TUPAHDAE

PTOSIS, EYELID see BLEPHAROPTOSIS

PUBERTY

G7.168.818

G8.665.671

PUBERTY, DELAYED

C19.391.690

81

PUBERTY, PRECOCIOUS

C19.391.693

see related
ADRENAL HYPERPLASIA, CONGENITAL
XR ADRENAL HYPERPLASIA, CONGENITAL

PUBIC BONE

A2.835.232.611.781

PUBIC SYMPHYSIS

A2.835.583.656

see related

SYMPHYSIOTOMY

PUBLIC ASSISTANCE

N3.219.521.346.506+

see related

SOCIAL WELFARE XU OLD AGE ASSISTANCE

PUBLIC HEALTH

G2.403.790.548.560 see related

HEALTH PLANNING

OCCUPATIONAL MEDICINE SOCIAL MEDICINE ZOONOSES XR HEALTH PLANNING

PUBLIC HEALTH ADMINISTRATION

G3.850+

N4.452.794

see related COMMUNITY HEALTH SERVICES

PUBLIC HEALTH DENTISTRY

G2.163.876.770+

G3.890+

see related

HEALTH EDUCATION, DENTAL XU COMMUNITY DENTISTRY

PUBLIC HEALTH NURSING

G2.478.676.755

PUBLIC HEALTH SERVICE (U.S.) see UNITED STATES PUBLIC HEALTH SERVICE

PUBLIC HOUSING

N1.696.324.631

PUBLIC LAW 93-641 see NATIONAL HEALTH PLANNING AND RESOURCES DEVELOPMENT ACT OF 1974

PUBLIC OPINION

F1.829.651

11.880.630.548

68

see related
ATTITUDE TO HEALTH XR ATTITUDE

PUBLIC POLICY

I1.880.604.710.608+

N3.706.710.608+

78

X SOCIAL POLICY XR POLICY MAKING

PUBLIC RELATIONS

N4.452.822 ± F1.829.674+

NEWS MEDIA RELATIONS XU ANNIVERSARIES AND SPECIAL EVENTS

PUBLISHING

L1.7374

XU JOURNALISM, DENTAL

PUBLISHING, DENTAL PERIODICALS see JOURNALISM, DENTAL

PUERICULTURE see CHILD CARE

PUERPERAL DISORDERS

C13.703.844+

PUERPERAL INFECTION

C13.703.700.715

PUERPERIUM

G8 520 769 843 +

X POSTPARTUM PERIOD

PUERTO RICANS see HISPANIC AMERICANS

PULLULANASE see under GLYCOSIDE HYDROLASES X AMYLOPECTIN GLUCANOHYDROLASE

PULMONARY ADENOMATOSIS, BOVINE see PNEUMONIA, ATYPICAL INTERSTITIAL, OF CATTLE

PULMONARY ADENOMATOSIS, OVINE

C2.256.466.838

C22.836.715

ADENOMATOSIS, PULMONARY, OVINE JAAGSIEKTE

PULMONARY ALVEOLAR PROTEINOSIS C8.381.719

PULMONARY ALVEOLI

A4.411.715

PULMONARY ARTERY

A7.231.114.715

PULMONARY ARTERY WEDGE PRESSURE see PULMONARY WEDGE PRESSURE

PULMONARY CAPILLARY WEDGE PRESSURE see PULMONARY WEDGE PRESSURE

PULMONARY CIRCULATION

G9.330.163.808

see related

VENTILATION-PERFUSION RATIO
XR VENTILATION-PERFUSION RATIO

PULMONARY COIN LESION see COIN LESION. PULMONARY

PULMONARY DIFFUSING CAPACITY

E1.302.796.572

G9.772.521.582

72

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3

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982

PULMONARY DISEASES see LUNG DISEASES

PULMONARY EDEMA

C8.381.742

XR EDEMA

PULMONARY EMBOLISM

C14.907.854,404.782

PULMONARY EMPHYSEMA

EMPHYSEMA, PULMONARY

XR EMPHYSEMA

PULMONARY EOSINOPHILIA

C15.378.553.231.750 C8.381.750

82; LOEFFLER SYNDROME was heading LOEFFLER'S SYNDROME 1963-81

EOSINOPHILIA, PULMONARY EOSINOPHILIA, TROPICAL EOSINOPHILIC PNEUMONIA

LOEFFLER SYNDROME

PNEUMONIA, EOSINOPHILIC

PULMONARY FIBROSIS

C8.381.765

CIRRHOSIS, PULMONARY

PNEUMONIA, INTERSTITIAL

PULMONARY HEART DISEASE

C14.280.832+

COR PULMONALE

XR LUNG DISEASES

PULMONARY NEOPLASMS see LUNG NEOPLASMS

PULMONARY NODULE, SOLITARY see COIN LESION, PULMONARY

PULMONARY SEQUESTRATION see BRONCHOPULMONARY SEQUESTRATION

PULMONARY STENOSIS see PULMONARY VALVE STENOSIS

PULMONARY STRETCH RECEPTORS see under MECHANORECEPTORS

PULMONARY SUBVALVULAR STENOSIS see under IDIOPATHIC HYPERTROPHIC SUBVALVULAR STENOSIS

PULMONARY SURFACTANT

D10.516.695.300.700.710.750 D24.185.701

X DIPALMITOYL LECITHIN
X DIPALMITOYL PHOSPHATIDYLCHOLINE
X SURFACTANT, PULMONARY
XR SURFACE-ACTIVE AGENTS

PULMONARY VALVE

A7.541.510.738

PULMONARY VALVE INSUFFICIENCY

C14.280.484.660

67

PULMONARY VALVE STENOSIS

67; was PULMONARY STENOSIS 1963-66

PULMONARY STENOSIS

PULMONARY VEINS

A7.231.908.713

PULMONARY VENOUS WEDGE PRESSURE see PULMONARY WEDGE

PULMONARY WEDGE PRESSURE

G9.330.612.114.695

X PULMONARY ARTERY WEDGE PRESSURE
X PULMONARY CAPILLARY WEDGE PRESSURE
X PULMONARY VENOUS WEDGE PRESSURE
X WEDGE PRESSURE
XR HEART CATHETERIZATION

PULP CANAL see DENTAL PULP CAVITY

PULP CAPPING see DENTAL PULP CAPPING

PULP CHAMBER see DENTAL PULP CAVITY

PULP NECROSIS see DENTAL PULP GANGRENE

PULPECTOMY

E6.397.633

65

see related DENTAL PULP

PULPITIS

C7.793.237.820

65

PULPOTOMY

E6.397.695

65

DENTAL PULP

PULSE

E1.706.817

PULSE RADIOLYSIS see under SPECTRUM ANALYSIS

PULSELESS DISEASE see AORTIC ARCH SYNDROMES

PUNCHED-CARD SYSTEMS

L1.453.490.790

PUNCTURE BIOPSY see BIOPSY, NEEDLE

PUNCTURES

E1.223.894.632+

PUNISHMENT

F2.463.425.770.571

11.880.630.716

PUPA

B1.583.758 74

PUPIL

A9.371.894.622.633

REFLEX, PUPILLARY

PUPPETS see PLAY AND PLAYTHINGS

PURCHASING, HOSPITAL

N2.278.354.422.679 N4.452.442.422.679

78; was HOSPITAL PURCHASING 1963-77

see related

EQUIPMENT AND SUPPLIES, HOSPITAL HOSPITAL PURCHASING

PURGATIVES see CATHARTICS

PURINE NUCLEOSIDE PHOSPHORYLASES see under PENTOSYLTRANSFERASES X INOSINE PHOSPHORYLASE

PURINE NUCLEOSIDES

D13.570.583+

PURINE NUCLEOTIDES

D13.695.667+

74

PURINE-PYRIMIDINE METABOLISM, INBORN ERRORS

C18.452.648.798+

65

PURINES

D3.438.759+ **XU ZEATIN**

PURINONES

D3.438.759.758+

PURKINJE CELLS

A8.186.211.212.212.633

A8.663.812

A11.671.789 65

PURKINJE FIBERS see under HEART CONDUCTION SYSTEM

PUROMYCIN

D9.203.408.51.788 + D26.87.762 +

D20.85.707+

XU PUROMYCIN AMINONUCLEOSIDE

PUROMYCIN AMINONUCLEOSIDE see under PUROMYCIN

PURPLE MEMBRANE see BACTERIORHODOPSIN

PURPURA

C15.378.463.597 + PETECHIAE X PETECHIAE XR ECCHYMOSIS

PURPURA. HYPERGLOBULINEMIC

C15 378 147 780 630 790

C15 378 463 597 550 C20.780.630.790

X WALDENSTROM'S HYPERGLOBULINEMIC PURPURA

PURPURA, SCHOENLEIN-HENOCH

C15.378.463.597.580

75

XXXX

ALLERGIC PURPURA ANAPHYLACTOID PURPURA HENOCH PURPURA RHEUMATOID PURPURA SCHOENLEIN-HENOCH PURPURA

PURPURA, THROMBOPENIC X WERLHOF'S DISEASE

PURPURA, THROMBOTIC THROMBOPENIC

C15.378.463.205.855.759

C15.378.463.597.716

PUS see SUPPURATION

PUSTULANTS see IRRITANTS

PUTAMEN

A8.186.211.885.105.487.784

79; was see under CORPUS STRIATUM 1974-78, was see under GANGLIA, BASAL 1963-73

PUTIDAREDOXIN see under FERREDOXINS

PUTRESCINE

D2.92.782.258.784

PUVA THERAPY see under PHOTOCHEMOTHERAPY
X PSORALEN ULTRAVIOLET A THERAPY

PYELITIS

C12.777.419.744+

PYELOCYSTITIS

C12.777.419.744.550

X CYSTOPYELITIS

PYELOGRAPHY see UROGRAPHY

PYELONEPHRITIS

C12.777.419.570.643.790

C12.777.419.744.717

see related KIDNEY FAILURE, CHRONIC

PYELONEPHRITIS, ACUTE NECROTIZING see KIDNEY PAPILLARY

PYGATHRIX see CERCOPITHECIDAE

PYKNOLEPSY see EPILEPSY, PETIT MAL

PYLORIC ANTRUM

A3.492.766.716

73

ANTRUM, PYLORIC GASTRIC ANTRUM

PYLORIC STENOSIS

C6.405.748.597

PYLORUS

A3.492.766.799

see related

GASTRIC EMPTYING

PYOCINS see under BACTERIOCINS

PYOCTANIUM AUREUM see BENZOPHENONEIDUM

PYOCYANINE see under PHENAZINES

PYODERMA

C1.539.800.634

C17.838.722

PYORRHEA ALVEOLARIS see PERIODONTAL DISEASES

PYRAMIDAL TRACTS

A8.186.854.633

A8.612.380.730

X DECUSSATION, PYRAMIDAL

PYRAN COPOLYMER see under POLYMERS

X DIVINYL ETHER MALEIC ANHYDRIDE COPOLYMER

X MALEIC ANHYDRIDE DIVINYL ETHER

X MALEIC ANHYDRIDE VINYL ETHER

X VINYL ETHER MALEIC ANHYDRIDE POLYMER

PYRANISAMINE see PYRILAMINE

PYRANS

D3.383.663+

AUROVERTINS was AUROVERTIN see under ANTIBIOTICS 1975-79

XU AUROVERTINS XU PATULIN

XU PEDERIN XU PYRONES

PYRANTEL

D3.383.742.634 + D21.201.287.648 +

D3.383.903.634+

XU PYRANTEL PAMOATE XU PYRANTEL TARTRATE

PYRANTEL EMBONATE see PYRANTEL PAMOATE

PYRANTEL PAMOATE see under PYRANTEL X PYRANTEL EMBONATE

PYRANTEL TARTRATE see under PYRANTEL

PYRAZINAMIDE D3.383.679.750

D20.338.734

PVRAZINES

D3.383.679+

XU AMILORIDE

PYRAZINOBUTAZONE see under PHENYLBUTAZONE

PYRAZINOPYRIMIDINES see PTERIDINES

PYRAZOLES

D3.383.694+

XU BENZYDAMINE

XU BETAZOLE XU EPIRIZOLE

INDAZOLES

PYRENES

OL

3

1

982

UMI

D4.615.799-

D26.191.788+

PYRETHRINS

D2.455.849.700+

D5.723.491.324.550+

77: RESMETHRIN was see under PYRETHRUM 1975-76 XU RESMETHRIN

PYRETHRUM

B6.610.606

CHRYSANTHEMUM

PYRIDAZINES

D3 383 710+

PHTHALAZINES was see under HETEROCYCLIC COMPOUNDS

XU CINOXACIN XU DIFTALONE XU LUMINOL XU MALEIC HYDRAZIDE XU PHTHALAZINES

PYRIDINE NUCLEOTIDE TRANSHYDROGENASE see NADP TRANSHYDROGENASE

PYRIDINES

D3.383.725+

XU BETAHISTINE

BROMPHENIRAMINE

AU BROMPHENIKAMINE
XU CLOPIDOL
XU DICARBETHOXYDIHYDROCOLLIDINE
XU 22-DIPYRIDYL
XU DISOPYRAMIDE
XU DOXYLAMINE
XU METHYRIDINE

XU NAPHTHYLVINYLPYRIDINE XU NICOTINYL ALCOHOL XU NIFEDIPINE

XU OXISURAN XU PYRITHIOXIN XU QUINOLINIC ACIDS

XU TINORIDINE XU TRIPROLIDINE

XU TROPICAMIDE

XU ZOLIMIDINE

PYRIDINIUM COMPOUNDS

D3.383.725.762+

68

XU BENZYL VIOLOGEN XU CETYLPYRIDINIUM XU DIQUAT

XU DISTIGMINE

XU FAZADINIUM XU PYRITHIAMINE XU VIOLOGENS

XR AMMONIUM COMPOUNDS

PYRIDINOLCARBAMATE see under CARBAMATES

PYRIDINONES see PYRIDONES

PYRIDOBENZOTHIAZINES

D3.494.811

PYRIDONES

D3.383.725.791 -

68; was PYRIDINONES 1966-67

PYRIDINONES

X PYRIDINO XU MIMOSINE

PYRIDOSTIGMINE BROMIDE

D3.383.725.762.740 D16,698,410,430,829 D8.373.275.430.829

65; PYRIDOSTIGMINE was see under PARASYMPATHOMIMETICS

PYRIDOXAL.

D11.786.708.704

D3.383.725.676.635+

PYRIDOXAL KINASE see under PHOSPHOTRANSFERASES, ATP
X PYRIDOXAMINE KINASE
X PYRIDOXINE KINASE

PYRIDOXAL PHOSPHATE

D3.383.725.676.635.600

D8.176.740

PYRIDOXAMINE

D3.383.725.676.760

D11.786.708.733

PYRIDOXAMINE KINASE see PYRIDOXAL KINASE

PYRIDOXAMINEPHOSPHATE OXIDASE see under AMINE

PYRIDOXINEPHOSPHATE OXIDASE

PYRIDOXIC ACID see under ISONICOTINIC ACIDS
X PYRIDOXINECARBOXYLIC ACID

PYRIDOXINE

D11.786.708.762

VITAMIN B 6

PYRIDOXINE DEFICIENCY

C18.654.223.133.699.635

see related

ANEMIA, SIDEROBLASTIC XR ANEMIA, SIDEROBLASTIC

PYRIDOXINE KINASE see PYRIDOXAL KINASE

PYRIDOXINECARBOXYLIC ACID see PYRIDOXIC ACID

PYRIDOXINEDISULFIDE see PYRITHIOXIN

PYRIDOXINEPHOSPHATE OXIDASE see PYRIDOXAMINEPHOSPHATE

OXIDASE

PYRIDYLCARBINOL see NICOTINYL ALCOHOL

PYRILAMINE see under AMINOPYRIDINES
X MEPYRAMINE
X PYRANISAMINE

PYRIMETHAMINE

D3.383.742.675

D21.370.286.635

PYRIMIDINE DIMERS

D13.695.578.424.600 D13.695.740.600

77 THYMINE DIMERS

X THYMINE DI XR DNA REPAIR

PYRIMIDINE NUCLEOSIDES

D13.570.685+

74

PYRIMIDINE NUCLEOTIDES

D13.695.740+

PYRIMIDINES

D3.383.742+

XU FURSULTIAMIN XU MINOXIDIL XU MORANTEL

XU ORMETOPRIM

XU OXYPHENCYCLIMINE XU OXYPURINOL XU RA 233 XU TRAPYMIN

PYRIMIDINONES D3.383.742.698+

X PYRIMIC XU PROBON **PYRIMIDONES**

PYRIMIDONES see PYRIMIDINONES

PYRITHIAMINE see under PYRIDINIUM COMPOUNDS
X HETEROVITAMIN B I
X NEOPYRITHIAMINE

PYRITHIOXIN see under PYRIDINES
X DIPYRIDOXOLYLDISULFIDE

XXXX

PIRITOXINA PYRIDOXINEDISULFIDE PYRITINOL

PYRITINOL see PYRITHIOXIN

PYROCARBONIC ACID DIETHYL ESTER see DIETHYL PYROCARBONATE

PYROCATECHOLS see CATECHOLS

PYRODIFENIUM BROMIDE see under PYRROLIDINES

PRIFINIUM BROMIDE

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

PYROGALLOL

D2.755.800

PYROGENS

D9.203.698.761

D24.185.733+

PYROGLOBULINS see under PARAPROTEINS

PYROGLUTAMATE AMINOPEPTIDASE see under AMINOPEPTIDASES
X PYRROLIDONECARBOXYLATE PEPTIDASE
X PYRROLIDONYL PEPTIDASE

PYROGLUTAMATE HYDROLASE see under AMIDOHYDROLASES

PYROGLUTAMIC ACID see PYRROLIDONECARBOXYLIC ACID

PYROMANIA see FIRESETTING BEHAVIOR

PYRONES see under PYRANS

PYRONINE see under XANTHENES

PYROPHOSPHATASES

D8 586 277 352 630 785 +

73- was PYROPHOSPHATASE 1963-72

XU THIAMINE PYROPHOSPHATASE

PYROPHOSPHATES

D1.248.497.158.730.650.670

D1.696.620.603.700.720+

XU CALCIUM PYROPHOSPHATE

PYROPHOSPHORIC ACID ESTERS see under ORGANOPHOSPHORUS

PYROPHOSPHORIC ACIDS

68

PYROSIS see HEARTBURN

PYRROLAMIDOL see DEXTROMORAMIDE

PYRROLES

D3.383.757+

XU DISTAMYCINS XU TOLMETIN

PYRROLIDINES

D3.383.773+

66

XU ANISOMYCIN XU BOXIDINE XU CLEMASTINE

XU GLYCOPYRROLATE XU KAINIC ACID XU NAFOXIDINE

XU NITROMIFENE XU PROCYCLIDINE XU PROFADOL

XU PYRODIFENIUM BROMIDE

PYRROLIDINOMETHYLTETRACYCLINE see ROLITETRACYCLINE

PYRROLIDINONES

D3.383.773.812+

68; was PYRROLIDONES 1963-67

X PYRROLIDONES XU COTININE

XU PIRACETAM XU PYRROLIDONECARBOXYLIC ACID

PYRROLIDONECARBOXYLATE PEPTIDASE see PYROGLUTAMATE **AMINOPEPTIDASE**

PYRROLIDONECARBOXYLIC ACID see under PYRROLIDINONES X PYROGLUTAMIC ACID

PYRROLIDONES see PYRROLIDINONES

PYRROLIDONYL PEPTIDASE see PYROGLUTAMATE AMINOPEPTIDASE

PYRROLINE CARBOXYLATE REDUCTASES see under AMINE OXIDOREDUCTASES

PYRROLIZIDINE ALKALOIDS

D3.132.716+

D26.191.795

73

X SENECIO ALKALOIDS XU FULVINE

PYRROLNITRIN see under ANTIBIOTICS, ANTIFUNGAL

PYRROVINYQUINIUM see PYRVINIUM COMPOUNDS

PYRUVALDEHYDE see under ALDEHYDES
X ACETYLFORMALDEHYDE
X METHYLGLYOXAL

PYRUVATE CARBOXYLASE

D8.586.464.830

PYRUVATE DECARBOXYLASE see under CARBOXY-LYASES X ALPHA-CARBOXYLASE X ALPHA-KETOACID CARBOXYLASE X 2-OXO ACID CARBOXY-LYASE X PYRUVIC DECARBOXYLASE X PYRUVIC DECARBOXYLASE

PYRUVATE DEHYDROGENASE COMPLEX

D8.586.600.741

PYRUVATE DEHYDROGENASE PHOSPHATASE see under PHOSPHOPROTEIN PHOSPHATASES

PYRUVATE KINASE

D8.586.913.696.729.786

65

PYRUVATE OXIDASE

D8.586.682.472.636

PYRUVATE, PHOSPHATE DIKINASE see under PHOSPHOTRANSFERASES, ATP X PHOSPHOENOLPYRUVATE SYNTHETASE X PHOSPHOPYRUVATE DIKINASE

PYRUVATES

D2.241.607.812+

PYRUVIC DECARBOXYLASE see PYRUVATE DECARBOXYLASE

PYRVINIUM COMPOUNDS

D3.438.810.824.700

D21.201.287.683

PYRROVINYQUINIUM VIPRYNIUM

PYTHIUM see under PHYCOMYCETES

PYURIA

C1 539 895 719

C12.777.892.719

XR URINE

O BETA REPLICASE see under RNA NUCLEOTIDYLTRANSFERASES

Q-ENZYME see 1.4-ALPHA-GLUCAN BRANCHING ENZYME

Q FEVER

C1.850.810.795

Q-SORT see under PERSONALITY ASSESSMENT

OUACKERY

11.880.735.728

sec related

NOSTRUMS XR THERAPEUTIC CULTS

QUADRIGEMINAL PLATE see CORPORA QUADRIGEMINA

OUADRIPLEGIA

C10.597.622.760 67

C23.888.592.636.786

LOCKED-IN SYNDROME TETRAPLEGIA

OUADRUPLETS

G8.520.769.654.469

M1.438.486

QUAIL B2.248.801+

XU COLINIS XU COTURNIX

QUALITY ASSURANCE, HEALTH CARE

N4.761.700

80; QUALITY ASSURANCE PROGRAM was see QUALITY OF HEALTH CARE 1978-79

QUALITY CONTROL

J1.897.608

74

OL

3

SS

982

UMI

see related REFERENCE STANDARDS

QUALITY OF HEALTH CARE

N4.761+

68

PROFESSIONAL STAFF COMMITTEES SOCIAL CONTROL FORMAL

QUALITY OF LIFE

11.800

K1.752.770

QUANTUM THEORY

H1.671.579.800

67

QUARANTINE

G3.850.180.700

XR PATIENT ISOLATION

OUARTZ see under SILICA

QUERCETIN see under FLAVONES

QUESTIONNAIRES

L1.280.800+

73

XU DELPHI TECHNIC

QUEUING THEORY see SYSTEMS THEORY

QUINACRINE

D3.494.46.250.760+ D21.201.412.100.686

D21.370.286.686

D22.204.777

CHINACRIN

XU OUINACRINE MUSTARD

QUINACRINE MUSTARD see under QUINACRINE

QUINALBARBITONE see SECOBARBITAL

OUINALDINES see under OUINOLINES

OUINAZOLINES

D3.438.786+

XU MECLOQUALONE XU PRAZOSIN

QUINCKE'S EDEMA see ANGIONEUROTIC EDEMA

QUINESTROL see under NORPREGNATRIENES
X ETHINYL ESTRADIOL 3-CYCLOPENTYL ETHER

QUINGESTANOL see under NORPREGNADIENES

OUINIC ACID

D2.241.223.106.777 D2.241.511.764

D2.241.223.268.637

74

QUINIDINE

D3.132.206.636 D3.605.687.637

D18.97.787

OUININE

D3.132.206.719 D3.605.687.762

D3 438 810 762

D21.370.286.737

QUINOLINES

D3.438.810+

XU CARBOCYANINES XU ETHOXYQUIN XU NEQUINATE XU PSEUDOISOCYANINE

XU QUINALDINES XU QUIPAZINE XU VIQUIDIL

QUINOLINIC ACIDS see under PYRIDINES

QUINOLINIUM COMPOUNDS

D3 438 810 824 +

68

XU DEQUALINIUM XR AMMONIUM COMPOUNDS

8-OUINOLINOL see 8-HYDROXYOUINOLINE

QUINOLINOLS see HYDROXYQUINOLINES

OUINOLIZINES

D3.438.834+

XU BENZOQUINOLIZINE XU BENZQUINAMIDE

QUINOMYCIN A see ECHINOMYCIN

QUINONE REDUCTASES see under NADH, NADPH OXIDOREDUCTASES

DT-DIAPHORASES MENADIONE REDUCTASES

MENAQUINONE REDUCTASES
NAD(P)H DEHYDROGENASES(QUINONE)
PHYLLOQUINONE REDUCTASES

QUINONES

D2.806+

XU CHLORANIL XU DIBROMOTHYMOQUINONE

XU PLASTOQUINONE

QUINOXALINES

D3.438.857+

XU CARBADOX

XU ECHINOMYCIN

QUINTERENOL see under ETHANOLAMINES

OUINTUPLETS

G8.520.769.654.553

M1.438.587

QUINUCLIDINES

D3.605.687+

XU ACECLIDINE XU CLIDINIUM COMPOUNDS XU QUINUCLIDINYL BENZILATE

QUINUCLIDINYL BENZILATE see under QUINUCLIDINES

QUIPAZINE see under QUINOLINES

QUOKKAS see KANGAROOS

R 2323 see under NORPREGNATRIENES

R 5020 see under NORPREGNADIENES

17,21-DIMETHYL-19-NOR-4,9-PREGNADIENE-3,20-DIONE PROMESTONE

R FACTORS

G4.185.515.286.600 G5.386.310.600

G5.225.500.600 G5.706.310.600

G12.392.269.800

78; was see under DRUG RESISTANCE, MICROBIAL 1975-77

X RESISTANCE FACTORS

RA 233 see under PYRIMIDINES

RABBIT AORTA CONTRACTING SUBSTANCE see THROMBOXANE A2

RABBIT FIBROMA VIRUS see SHOPE FIBROMA VIRUS

RABBIT PAPILLOMA VIRUS see SHOPE PAPILLOMA VIRUS

RABBIT PLAGUE VIRUS see RABBIT POX VIRUS

RABBIT POX VIRUS see under POXVIRIDAE
X RABBIT PLAGUE VIRUS

RABBITS

B2.649.521.637

X BELGIAN HARE

RABIES

C2.782.750

X HYDROPHOBIA

RABIES VACCINE

D24.310.894.899.700

RABIES VIRUS

B4.909.777.750.677

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

RACCOONS

B2.649.147.802

RACE RELATIONS

11.880.735.768

68

see related

CIVIL RIGHTS XR PSYCHOLOGY, SOCIAL

RACEMASES see under ISOMERASES

RACHITIS see RICKETS

RACIAL STOCKS

11.76.368.763+

RADAR

L1.178.847.500

XR RADIO WAVES

RADIAL NERVE

A8.796.828.169.688

RADIATION

H1.671.768+

RADIATION IMMUNOLOGY was heading 1964-66

REMICE

NUCLEAR WARFARE

RADIOACTIVITY

ELECTROMAGNETIC RADIATION

RADIATION BIOLOGY see RADIOBIOLOGY

RADIATION CHIMERA

G4.610.484.721 G5.800.638

G5.148.630.763

70; was see under IMMUNITY /radiation effects 1967-69

X CHIMERA, RADIATION XR MOSAICISM

RADIATION DOSAGE

E5.799.513 H1.671.768.765.488+

G3.850.810.250+

72

see related

RADIOTHERAPY DOSAGE

RADIATION EFFECTS

G3.850.810.300-4

RADIATION IMMUNOLOGY was heading 1964-66

RADIATION GENETICS

G3.850.810.300.310

G5.800+

X GENETICS, RADIATION

RADIATION INJURIES

C21.866.733+

G3.850.810.300.360+

73; was RADIATION INJURY 1963-72

X RADIATION SICKNESS X RADIATION SYNDROME XU OSTEORADIONECROSIS

RADIATION INJURIES, EXPERIMENTAL

C21.866.733.720

G3.850.810.300.360.285

73; was RADIATION INJURY, EXPERIMENTAL 1963-72

RADIATION, IONIZING

H1.671.768.513+

76; BACKGROUND RADIATION was see under RADIATION 1975; CATHODE RAYS & GAMMA RAYS were see under RADIATION 1963-75; X-RAYS was see under RADIATION 1965-75

X ELECTROMAGNETIC RADIATION, IONIZING XU BACKGROUND RADIATION XU CATHODE RAYS XU GAMMA RAYS XU X-RAYS

RADIATION MONITORING

E5.799.638+ H1.671.768.765.588+

G3.850.810.370+

64; was see under RADIOMETRY 1963

XR HEALTH PHYSICS

RADIATION, NON-IONIZING

H1.671.768.638+

76 X ELECTROMAGNETIC RADIATION, NON-IONIZING

RADIATION PROTECTION

G3.850.810.425

XR HEALTH PHYSICS XR NUCLEAR ENERGY

RADIATION-PROTECTIVE AGENTS

RADIATION SENSITIVITY see RADIATION TOLERANCE

RADIATION-SENSITIZING AGENTS

66

RADIATION SICKNESS see RADIATION INJURIES

RADIATION SYNDROME see RADIATION INJURIES

RADIATION TOLERANCE

G12.702

77

RADIATION SENSITIVITY RADIOSENSITIVITY

RADIATION, VISIBLE see LIGHT

RADIATION, WHOLE BODY see WHOLE BODY IRRADIATION

RADICAL NECK DISSECTION

C5.500.470.690.790.820

65

RADICULAR CYST

C4.182.89.530.690.790.820 C7.465.690.820

65

PERIAPICAL CYST PERIODONTAL CYST, APICAL X

RADICULITIS

C10.772.582.763+ 71

RADIESTHESIA

E2.924.793 67,63-65

L1.178.147.739

1.1.178.847.514

RADIO-HIPPURAN see IODOHIPPURIC ACID

RADIO WAVES

H1.671.768.638.721

see related RADAR

X HERTZIAN WAVES

RADIOACTIVE AIR POLLUTANTS see AIR POLLUTANTS,

RADIOACTIVE FALLOUT

D5.284.638.555

G3.850.810.460 XR NUCLEAR WARFARE

RADIOACTIVE POLLUTANTS

RADIOACTIVE TRACERS see under RADIOISOTOPES

RADIOACTIVE WASTE

D5.284.638.638 G3.850.460.710.510

G3.850.810.485

XR NUCLEAR ENERGY

RADIOACTIVITY

H1.671.579.826

XR RADIATION

RADIOALLERGOSORBENT TEST see under RADIOIMMUNOASSAY X RADIOIMMUNOSORBENT ASSAY OF ALLERGENS

RADIOAUTOGRAPHY see AUTORADIOGRAPHY

RADIOBIOLOGY

G1.273.789

66

VOL

2

SS

1

982

JMI

see related NUCLEAR MEDICINE

X RADIATION BIOLOGY

RADIOCHEMISTRY

H1 181 529 776

66

RADIOCINEMATOGRAPHY see CINERADIOGRAPHY

RADIODERMATITIS

C17.174.826

C21.866.733.804

66

RADIOGRAPHIC FILM see X-RAY FILM

RADIOGRAPHIC IMAGE ENHANCEMENT

E1.818.670

74

XU X-RAY INTENSIFYING SCREENS

XR IMAGE ENHANCEMENT

RADIOGRAPHIC INTENSIFYING SCREENS see X-RAY INTENSIFYING

RADIOGRAPHIC MAGNIFICATION

E1.818.685

73

RADIOGRAPHY

E1.818+

see related

CONTRAST MEDIA EXTRAVASATION OF CONTRAST MEDIA

RADIOLOGY, DIAGNOSTIC X-RAY ROENTGENOGRAPHY X-RAY, DIAGNOSTIC

RADIOGRAPHY, BODY SECTION see TOMOGRAPHY, X-RAY

RADIOGRAPHY, DENTAL

E1.262.556+ E6.342.764+

E1.818.727+

DENTAL RADIOGRAPHY

RADIOGRAPHY, PANORAMIC

E1.262.556.722

E1.818.727.722

E1.289.514

E6.342.764.639

74

ORTHOPANTOMOGRAPHY PANORAMIC RADIOGRAPHY

RADIOIMMUNOASSAY

E1.223.747 E5.478.567.639+

68

XU RADIOALLERGOSORBENT TEST XU RADIOIMMUNOSORBENT TEST

RADIOIMMUNOSORBENT ASSAY OF ALLERGENS see RADIOALLERGOSORBENT TEST

RADIOIMMUNOSORBENT TEST see under RADIOIMMUNOASSAY

RADIOISOTOPE BRACHYTHERAPY see BRACHYTHERAPY

RADIOISOTOPE DILUTION TECHNIC

E1.145.643.722 67

E1.289.577

XR BODY FLUIDS

RADIOISOTOPE GENERATORS see RADIONUCLIDE GENERATORS

RADIOISOTOPE RENOGRAPHY

E1.289.639

66

RENOGRAPHY

RADIOISOTOPE SCANNING see RADIONUCLIDE IMAGING

RADIOISOTOPE TELETHERAPY

E2.810.722.820

TELERADIOISOTOPE THERAPY

RADIOISOTOPES

D1.496.749+

see related
ISOTOPE LABELING

RADIONUCLIDES

XU RADIOACTIVE TRAC

RADIOLIGAND ASSAY

E1.197.744 E1.289.764

E1.223.774

73

PROTEIN BINDING RADIOASSAY RADIORECEPTOR ASSAY

XR RECEPTORS, HORMONE

RADIOLOGIC PHYSICS see HEALTH PHYSICS

RADIOLOGY

G2.403.790.680

RADIOLOGY DEPARTMENT, HOSPITAL see under HOSPITAL

HOSPITAL RADIOLOGY DEPARTMENT

X-RAY DEPARTMENTS

RADIOLOGY, DIAGNOSTIC X-RAY see RADIOGRAPHY

RADIOMETRY

H1.671.768.765+ E5.799+

GEIGER-MUELLER COUNTER was see under RADIOMETRY 1963-77

GEIGER-MUELLER COUNTERS

RADIONUCLIDE GENERATORS

H1.671.579.835

79

X RADIOISOTOPE GENERATORS

RADIONUCLIDE IMAGING

77; was RADIOISOTOPE SCANNING 1964-76, was RADIOISOTOPE SCANNING see under RADIOMETRY 1963

RADIOISOTOPE SCANNING XXX SCANNING, RADIOISOTOPE SCINTIGRAPHY

RADIONUCLIDE TOMOGRAPHY, COMPUTED see TOMOGRAPHY, EMISSION COMPUTED

RADIONUCLIDES see RADIOISOTOPES RADIOPAQUE MEDIA see CONTRAST MEDIA

RADIORECEPTOR ASSAY see RADIOLIGAND ASSAY

RADIOSELENOMETHIONINE see SELENOMETHIONINE

RADIOSENSITIVITY see RADIATION TOLERANCE

RADIOTHERAPY

E2.810+

XU X-RAY THERAPY

RADIOTHERAPY DOSAGE

E2.810.639

see related

DOSE-RESPONSE RELATIONSHIP, RADIATION XR RADIATION DOSAGE

RADIOTHERAPY, HIGH ENERGY

E2.810.722+

MEGAVOLT RADIOTHERAPY

RADIOTHERAPY, INTERSTITIAL see BRACHYTHERAPY

RADIOTHERAPY, INTRACAVITY see BRACHYTHERAPY

RADIOTHERAPY, SURFACE see BRACHYTHERAPY

RADIUM

D1.248.497.300.333.763 D1.552.539.745

D1.287.777

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

RADIUS

A2.835.232.87.702

RADIUS FRACTURES

C21.866.88.268.556 C21.866.405.638+ XU COLLES' FRACTURE

RADON

D1.287.798 X ACTINON D1.362.641.745

RAFFINOSE see under OLIGOSACCHARIDES
X GOSSYPOSE
X MELITOSE

XXX MELITRIOSE

RAFOXANIDE see under SALICYLAMIDES

RAGE see under ANGER

RAILLIETINA see under CESTODA

RAILLIETINIASIS

C3.335.190.763

68

RAILROADS

J1.937.690

RAIN see under WEATHER

RALES see RESPIRATORY SOUNDS

RAMAN SPECTROSCOPY see SPECTRUM ANALYSIS, RAMAN

RAMPS see ARCHITECTURAL ACCESSIBILITY

RAMSAY HUNT SYNDROME see CEREBELLAR DYSSYNERGIA

RANA see RANIDAE

RANA CATESBEIANA

B2.90.180.708.180 72

BULLFROG

RANA ESCULENTA

B2.90.180.708.240

72

X GREEN FROG

RANA PIPIENS

B2.90.180.708.310

72

X FROG. LEOPARD

RANA RIDIBUNDA see under RANIDAE

RANA TEMPORARIA

B2.90.180.708.420

72

EUROPEAN COMMON FROG FROG, COMMON EUROPEAN

RANDOM ALLOCATION see under RESEARCH DESIGN X RANDOMIZATION

RANDOMIZATION see RANDOM ALLOCATION

RANIDAE

B2.90.180.708+

81: was RANA 1972-80

FROGS, TRUE

X RANA XU RANA RIDIBUNDA

RANULA

C4.182.766

C7.465.780

65 XR MUCOCELE

RANVIER'S NODES

A8.663.542.512.560.630 73

A11.671.514.553.640

PAPE

11.198.240.748.640

RAPESEED see BRASSICA

RAPHE NUCLEI see under BRAIN STEM

RAPID EYE MOVEMENTS see SLEEP, REM

RARE BOOKS

L1.178.682.192.779

RARE GASES see GASES, RARE

RAT-BITE FEVER

C1.252.771

RAT-BITE FEVER, SPIRILLARY was heading 1963-67

RAT NEMATODE see NIPPOSTRONGYLUS

RATE SETTING AND REVIEW

N3.219.442.800

N3.219.463.60.800

XR FEES AND CHARGES

RATIONAL-EMOTIVE PSYCHOTHERAPY see PSYCHOTHERAPY, RATIONAL-EMOTIVE

RATIONALIZATION see under DEFENSE MECHANISMS

RATS

B2.649.865.635.560+

see related

RODENT CONTROL RATS, LABORATORY RATS, NORWAY

RATTUS NORVEGICUS

RATS, BANDICOOT see MURIDAE

RATS, COTTON see CRICETIDAE

RATS, GUNN see under RATS, MUTANT STRAINS

RATS, INBRED A X C 9935 IRISH see RATS, INBRED ACI

RATS, INBRED ACI see under RATS, INBRED STRAINS X RATS, INBRED A X C 9935 IRISH

RATS, INBRED BN see under RATS, INBRED STRAINS X RATS, INBRED BROWN NORWAY

RATS, INBRED BROWN NORWAY see RATS, INBRED BN

RATS, INBRED BUF see under RATS, INBRED STRAINS X RATS, INBRED BUFFALO

RATS, INBRED BUFFALO see RATS, INBRED BUF

RATS, INBRED CDF see RATS, INBRED F344

RATS, INBRED F344 see under RATS, INBRED STRAINS

X RATS, INBRED CDF X RATS, INBRED FISHER 344

RATS, INBRED FISHER 344 see RATS, INBRED F344

RATS, INBRED LEW see under RATS, INBRED STRAINS X RATS, INBRED LEWIS

RATS, INBRED LEWIS see RATS, INBRED LEW

RATS, INBRED STRAINS

B2.649.865.635.560.500+

72

72
X RATS, SPRAGUE-DAWLEY
X RATS, WISTAR
XU RATS, INBRED ACI
XU RATS, INBRED BN
XU RATS, INBRED BUF
XU RATS, INBRED F344
XU RATS, INBRED LEW
XU RATS, INBRED WF
XR INBREDING

RATS, INBRED WF see under RATS, INBRED STRAINS
X RATS, INBRED WISTAR FURTH
X RATS, WISTAR FURTH

RATS, INBRED WISTAR FURTH see RATS, INBRED WF

RATS, KANGAROO see DIPODOMYS

RATS, LABORATORY see RATS

RATS, MUTANT STRAINS

B2.649.865.635.560.610+

82; RATS, ZUCKER was see under RATS 1981

XU RATS, GUNN XU RATS, ZUCKER

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

RATS. NORWAY see RATS VOL

ISS

982

JMI

RATS, SPRAGUE-DAWLEY see RATS, INBRED STRAINS

RATS. WISTAR see RATS. INBRED STRAINS

RATS, WISTAR FURTH see RATS, INBRED WF

RATS, ZUCKER see under RATS, MUTANT STRAINS X ZUCKER RATS

RATTLESNAKE VENOMS see CROTALID VENOMS

RATTUS see MURIDAE

RATTUS NORVEGICUS see RATS

RAUSCHER VIRUS

B4.909.574.807.674.632.791 B4.909.777.779.674.632.791

B4.909.777.731.674.632.791

RAUWOLFIA

B6.560.755

RAUWOLFIA ALKALOIDS

D3.549.937.641 + D18.162.804 +

F4.669.817+

75; was see under RAUWOLFIA & YOHIMBANS 1969-74

RAYNAUD'S DISEASE

C14.907.744

RAZOXANE see under PIPERAZINES X ICRF 159

REACTION TIME

F2 830.650 +

RESPONSE LATENCY RESPONSE TIME XU REFRACTORY PERIOD, PSYCHOLOGICAL

REACTIVE DISORDERS see ADJUSTMENT DISORDERS

REACTIVE INHIBITION see under INHIBITION (PSYCHOLOGY)

REACTIVE SITE see BINDING SITES

READING

L1.143.506.423.557

DYSLEXIA, ACQUIRED

READING DISABILITY, ACQUIRED see DYSLEXIA, ACQUIRED

READING DISABILITY, DEVELOPMENTAL see DYSLEXIA

REAGENT KITS, DIAGNOSTIC

D26.550.754+

E7.754+

78 DIAGNOSTIC REAGENT KITS

X KITS, DIAGNOSTIC REAGENT XR INDICATORS AND REAGENTS

REAGENT STRIPS see under INDICATORS AND REAGENTS

REAGENTS see INDICATORS AND REAGENTS

REAGINS see under ANTIBODIES

REALITY TESTING see under EGO

REALITY THERAPY

F4.754.804

RECALL see under MEMORY

RECEPTORS, ACETYLCHOLINE see RECEPTORS, CHOLINERGIC

RECEPTORS, ADRENERGIC

A8.663.906.569.694.678+ G6.184.154.803.852.43+

D12.776.543.750.860.600+ G12.803.852.43+

73

X ADRENERGIC RECEPTORS XU RECEPTORS, ADRENERGIC, ALPHA XU RECEPTORS, ADRENERGIC, BETA

RECEPTORS, ADRENERGIC, ALPHA see under RECEPTORS,

ADRENERGIC X ADRENER X ALPHA A X RECEPTO ADRENERGIC ALPHA RECEPTORS ALPHA ADRENERGIC RECEPTORS RECEPTORS, ALPHA ADRENERGIC

RECEPTORS, ADRENERGIC, BETA see under RECEPTORS, ADRENERGIC

ADRENERGIC BETA RECEPTORS BETA ADRENERGIC RECEPTORS RECEPTORS, BETA ADRENERGIC

RECEPTORS, ALPHA ADRENERGIC see RECEPTORS, ADRENERGIC,

RECEPTORS, ANDROGEN see under RECEPTORS, STEROID X ANDROGEN RECEPTORS

RECEPTORS, ANGIOTENSIN see under RECEPTORS, HORMONE X ANGIOTENSIN BINDING SITES X ANGIOTENSIN RECEPTORS

RECEPTORS, ANTIGEN

D24.611.834.816+ G6.184.154.834.816+

G4.610.834.816+

80

X ANTIGEN RECEPTORS

RECEPTORS, ANTIGEN, B-CELL

D24.611.834.816.821 G6.184.154.834.816.821

G4.610.834.816.821

ANTIGEN RECEPTORS, B-CELL X

RECEPTORS, ANTIGEN, T-CELL

G6.184.154.834.816.824

G4.610.834.816.824

ANTIGEN RECEPTORS, T-CELL X

RECEPTORS, BETA ADRENERGIC see RECEPTORS, ADRENERGIC,

BETA

RECEPTORS, CHOLINERGIC

A8.663.906.569.694.701 + G6.184.154.803.852.187 +

D12.776.543.750.860.700+ G12.803.852.187+

74

ACETYLCHOLINE RECEPTORS CHOLINERGIC RECEPTORS CHOLINOCEPTIVE SITES XXX

CHOLINOCEPTORS

X CHOLINOCEPTORS
X RECEPTORS, ACETYLCHOLINE
XU RECEPTORS, MUSCARINIC
XU RECEPTORS, NICOTINIC

XR NEUROMUSCULAR JUNCTION

RECEPTORS, COMPLEMENT G4.610.834.833

D24.611.834.833 G6.184.154.834.833

RO

X COMPLEMENT RECEPTORS

RECEPTORS, CONCANAVALIN A

D24.611.834.880.600 G4.610.834.880.600 G6.184.154.834.880.600

80; was see under RECEPTORS, DRUG 1977-79

CONCANAVALIN A BINDING SITES CONCANAVALIN A RECEPTORS

RECEPTORS, CYCLIC AMP G6.184.154.803.158

D12.776.543.750.620 G12.803.158

77

CATABOLIC GENE ACTIVATORS CYCLIC AMP RECEPTORS

RECEPTORS, DOPAMINE

A8.663.906.569.694.678.540 G6.184.154.803.852.43.293

D12.776.543.750.860.600.625 G12.803.852.43.293

X DOPAMINE RECEPTORS

RECEPTORS, DRUG

D12.776.543.700+ G12.763

G6.184.154.763

68

X DRUG RECEPTORS

RECEPTORS, ENDORPHIN

A8.663.906.569.694.730 G6.184.154.803.348 D12.776.543.700.650 G12.803.320

80; was RECEPTORS, NARCOTIC 1977-79

ENDORPHIN RECEPTORS ENKEPHALIN RECEPTORS MORPHINE RECEPTORS NARCOTIC RECEPTORS

RECEPTORS, ENKEPHALIN RECEPTORS, MORPHINE RECEPTORS, NARCOTIC RECEPTORS, OPIATE

RECEPTORS, ENKEPHALIN see RECEPTORS, ENDORPHIN

RECEPTORS, ESTROGEN

D12.776.543.750.830.630 G12.803.817.349 G6.184.154.803.817.349

X ESTROGEN RECEPTORS

RECEPTORS, FC

D24.611.834.871 G6.184.154.834.871 G4.610.834.871

X FC RECEPTORS

RECEPTORS, GLUCOCORTICOID see under RECEPTORS, STEROID X GLUCOCORTICOID RECEPTORS

RECEPTORS, HISTAMINE

D12.776.543.750.650+ G12.803.453+ G6.184.154.803.453+ 77

X HISTAMINE BINDING SITES X HISTAMINE RECEPTORS XU RECEPTORS, HISTAMINE HI XU RECEPTORS, HISTAMINE H2

RECEPTORS, HISTAMINE H1 see under RECEPTORS, HISTAMINE X HISTAMINE H1 RECEPTORS

RECEPTORS, HISTAMINE H2 see under RECEPTORS, HISTAMINE X HISTAMINE H2 RECEPTORS

RECEPTORS, HORMONE

D12.776.543.750+ G6.184.154.803+ G12.803+

73

see related see related
RADIOLIGAND ASSAY
X HORMONE RECEPTORS
XU RECEPTORS, ANGIOTENSIN
XU RECEPTORS, PROSTAGLANDIN

RECEPTORS, IMMUNOLOGIC

G4 610 834 -

X IMMUNOLOGIC RECEPTORS

RECEPTORS, INSULIN

G6.184.154.803.493 D12.776.543.750.770 G12.803.493

77

X INSULIN RECEPTORS

RECEPTORS, LECTIN see RECEPTORS, MITOGEN

RECEPTORS, MITOGEN

D24.611.834.880+ G6.184.154.834.880+ G4.610.834.880+

80

LECTIN RECEPTORS MITOGEN RECEPTORS RECEPTORS, LECTIN XXX

RECEPTORS, MORPHINE see RECEPTORS, ENDORPHIN

RECEPTORS, MUSCARINIC see under RECEPTORS, CHOLINERGIC X MUSCARINIC RECEPTORS

RECEPTORS, NARCOTIC see RECEPTORS, ENDORPHIN

RECEPTORS, NICOTINIC see under RECEPTORS, CHOLINERGIC X NICOTINIC RECEPTORS

RECEPTORS, OPIATE see RECEPTORS, ENDORPHIN

RECEPTORS, PROGESTERONE

G6.184.154.803.817.777 D12.776.543.750.830.700 G12.803.817.777

X PROGESTERONE RECEPTORS

RECEPTORS, PROSTAGLANDIN see under RECEPTORS, HORMONE X PROSTAGLANDIN RECEPTORS

RECEPTORS, SENSORY

A8.796.511.725+

77; was RECEPTORS, NEURAL 1963-76

NERVE ENDINGS, SENSORY

NEURORECEPTORS XR SENSE ORGANS

RECEPTORS, SEROTONIN

A8.663.906.569.694.760 G6.184.154.803.852.832 D12.776.543.750.860.800 G12.803.852.832

RECEPTORS, TRYPTAMINE SEROTONIN RECEPTORS TRYPTAMINE RECEPTORS

RECEPTORS, STEROID

D12.776.543.750.830+ G12.803.817+ G6.184.154.803.817+

77

STEROID RECEPTORS

XU RECEPTORS, ANDROGEN XU RECEPTORS, GLUCOCORTICOID

RECEPTORS, STRETCH see MECHANORECEPTORS

RECEPTORS, SYNAPTIC see SYNAPTIC RECEPTORS

RECEPTORS, TRYPTAMINE see RECEPTORS, SEROTONIN

RECEPTORS, VIRUS

D12.776.543.955 G6.184.154.955 79

PHAGE RECEPTORS

X VIRUS RECEPTORS

RECKLINGHAUSEN'S DISEASE OF BONE see OSTEITIS FIBROSA

RECKLINGHAUSEN'S DISEASE OF NERVE see NEUROFIBROMATOSIS

RECOMBINANT DNA see DNA, RECOMBINANT

RECOMBINATION, GENETIC

G5.832+

68

RECORDS

N4.452.859+

68; HOSPITAL RECORDS was see under MEDICAL RECORDS 1963-78 XU HOSPITAL RECORDS XR DOCUMENTATION

XR VITAL STATISTICS

RECORDS CONTROL see FORMS AND RECORDS CONTROL

RECOVERY ROOM

N2.278.388.493.592

79; was see under INTENSIVE CARE UNITS 1966-78

X HOSPITAL RECOVERY ROOM

RECREATION

13.450.642+

RECRUITMENT (NEUROLOGY) see under NEURAL CONDUCTION

RECRUITMENT DETECTION (AUDIOLOGY)

E1.276.299.375.570

79

ALTERNATE BINAURAL LOUDNESS BALANCE TEST LOUDNESS RECRUITMENT DETECTION SHORT INCREMENT SENSITIVITY INDEX XXX

RECRUITMENT, LOUDNESS

C9.218.458.725 C23.888.592.763.310.725 C10.597.751.374.748

LOUDNESS RECRUITMENT

RECTAL DISEASES

C6.405.469.860+

66

 VOL

SS

1

982

JMI

RECTAL FISTULA

C6 405 469 860 704 4

XR FISTULA

RECTAL NEOPLASMS

C4.588.274.476.411.792+ C6.405.469.860.767

RECTAL PROLAPSE

C6.405.469.860.829

X ANUS PROLAPSE

RECTAL SURGERY (SPECIALTY) see COLON AND RECTAL SURGERY (SPECIALTY)

RECTOCOLITIS see PROCTOCOLITIS

RECTOCOLITIS, HEMORRHAGIC see COLITIS, ULCERATIVE

RECTOCOLITIS. ULCERATIVE see COLITIS. ULCERATIVE

RECTOSIGMOIDITIS see PROCTOCOLITIS

RECTOVAGINAL FISTULA

C6.405.469.860.704.642

C13.371.894.763.558

XR FISTULA

RECTUM

A3.492.411.495.767+

RECURRENCE see under DISEASE

RECURRENT LARYNGEAL NERVE see under LARYNGEAL NERVES

RED BLOOD CELL MEMBRANE SIALOGLYCOPROTEIN see GLYCOPHORIN

RED BUGS see TROMBICULID MITES

RED CELL GHOST see ERYTHROCYTE MEMBRANE

RED CELL INDICES see ERYTHROCYTE INDICES

RED CELL MASS see ERYTHROCYTE VOLUME

RED CELL SUBSTITUTES see BLOOD SUBSTITUTES

RED CROSS

N3.540.514.642 66

N3.540.630.780.608

RED DYE NO. 2 see AMARANTH

RED MITES see TROMBICULID MITES

RED NUCLEUS

A8.186.211.659.822.642

RED TIDE

B1.841.443.214.658

79; was see under MASTIGOPHORA 1974-78

see related

SAXITOXIN GONYAULAX

GYMNODINIUM PERIDINIUM

REDOX see OXIDATION-REDUCTION

REDUCTASES see OXIDOREDUCTASES

REDUVIDAE see TRIATOMIDAE

REELER MICE see MICE, NEUROLOGIC MUTANTS

REFERENCE BOOKS

L1.178.682.192.836+

REFERENCE BOOKS, MEDICAL

L1.178.682.192.836.842+

75

REFERENCE RANGES see REFERENCE VALUES

REFERENCE STANDARDS

H1.939.808

STANDARD PREPARATIONS

X STANDARDS, REFERENCE XR QUALITY CONTROL

REFERENCE VALUES

H1.939.810

80: was NORMAL VALUES 1977-79

X

NORMAL RANGE NORMAL VALUES REFERENCE RANGES

REFERRAL AND CONSULTATION

N4.452.758.849

68

CONSULTATION SECOND OPINION

REFLEX

E1.236.563.642+

E1.706.592.642+

F2.830.702+

G11.561.730+

XU GAGGING XU PILOERECTION XU REFLEX, ABDOMINAL XU REFLEX, OCULOCARDIAC

REFLEX, ABDOMINAL see under REFLEX

REFLEX, ABNORMAL

C10.597.704 + E1.236.563.642.558 +

C23.888.592.717

XU BABINSKI REFLEX

REFLEX, ACOUSTIC

E1.236.563.642.580

G11.561.730.594

E1.706.592.642.580

80

REFLEX. BLINK see BLINKING

REFLEX, CONDITIONED see CONDITIONING, CLASSICAL

REFLEX, CORNEAL see BLINKING

REFLEX, MONOSYNAPTIC

G11.561.730.643+

XU H-REFLEX

REFLEX, OCULOCARDIAC see under REFLEX

REFLEX, PHARYNGEAL see GAGGING

REFLEX, PSYCHOGALVANIC see GALVANIC SKIN RESPONSE

E1.706.592.642.725

REFLEX, PUPILLARY E1.706.592.642.642

E1.236.563.642.642

G11.561.730.705

74

XR PUPIL

REFLEX, STRETCH

E1.236.563.642.725 G11.561.730.768

82; was REFLEX, TENDON 1965-81

REFLEX, TENDON

REFLEX SYMPATHETIC DYSTROPHY

C10.120.793

65

see related

SHOULDER-HAND SYNDROME

SUDECK'S ATROPHY ALGODYSTROPHIC SYNDROME

REFLEX, TENDON see REFLEX, STRETCH

REFLEXOTHERAPY E2.924.843

REFRACTION, OCULAR E1.210.935.768

XR EYE XR VISUAL ACUITY

REFRACTIVE ERRORS

X AMETROPIA

REFRACTIVE INDEX see REFRACTOMETRY

REFRACTOMETRY

H1.181.278.811

H1.671.606.811

X REFRACTIVE INDEX

REFRACTORY PERIOD, NEUROLOGIC see under NEURAL CONDUCTION

REFRACTORY PERIOD, PSYCHOLOGICAL see under REACTION TIME

REFRIGERATION

E5.760.643

see related

HYPOTHERMIA, INDUCED

XR COLD XR FREEZING

REFRIGERATION ANESTHESIA see ANESTHESIA, REFRIGERATION

REFSUM'S SYNDROME

C10.772.708

C18.452.648.556.641.643

67

HEREDOPATHIA ATACTICA POLYNEURITIFORMIS X

REFUGEES

M1.755

REFUSE DISPOSAL

G3.850.860.510.460+

X WASTE DISPOSAL, SOLID XU GARBAGE

REGENERATION

G4.185.753+

REGIONAL BLOOD FLOW

G9.330.612.793

67

REGIONAL HEALTH PLANNING

N3.349.650+

77; was AREAWIDE PLANNING see under HEALTH AND WELFARE PLANNING 1968-76; COMPREHENSIVE HEALTH PLANNING was heading 1972-77; ANNUAL IMPLEMENTATION PLANS & HEALTH SYSTEMS PLANS were see under STATE HEALTH PLANS 1980

X AREAWIDE PLANNING
X COMPREHENSIVE HEALTH PLANNING
XU ANNUAL IMPLEMENTATION PLANS
XU APPROPRIATENESS REVIEW (HEALTH CARE)
XU CERTIFICATE OF NEED
XU HEALTH SYSTEMS PLANS

REGIONAL HOSPITAL PLANNING see HOSPITAL PLANNING

REGIONAL MEDICAL PROGRAMS

N3.349.650.400

REGIONAL PERFUSION see PERFUSION, REGIONAL

REGISTRIES

N4.452.859.819

72

REGRESSION ANALYSIS

H1.548.832.793

80; was see under STATISTICS 1975-79

REGRESSION (PSYCHOLOGY)

F1.393.784

80; was REGRESSION 1963-79

REGULATION OF GENE EXPRESSION see GENE EXPRESSION

REGURGITATION, AORTIC VALVE see AORTIC VALVE INSUFFICIENCY

F3.407.784

REGURGITATION, GASTRIC see ESOPHAGEAL REFLUX

REHABILITATION

E2.831+ N2.421.784+

G2.403.790.508.610

see related
DISABILITY EVALUATION
HALFWAY HOUSES
X HABILITATION

XU COMMUNICATION METHODS, TOTAL XR COMMUNITY MENTAL HEALTH SERVICES

XR HANDICAPPED

REHABILITATION CENTERS

N2.278.808+

REHABILITATION, VOCATIONAL

E2.831.782

N2.421.784.644

67

see

EMPLOYMENT SHELTERED WORKSHOPS

VOCATIONAL REHABILITATION

REIMBURSEMENT, HEALTH INSURANCE see INSURANCE, HEALTH, REIMBURSEMENT

REIMBURSEMENT, INCENTIVE see under REIMBURSEMENT MECHANISMS

INCENTIVE REIMBURSEMENT

REIMBURSEMENT MECHANISMS

N3.219.521.710.305+

79

XU REIMBURSEMENT, INCENTIVE XU REIMBURSEMENT, PROSPECTIVE

REIMBURSEMENT, PROSPECTIVE see under REIMBURSEMENT

MECHANISMS
X PROSPECTIVE REIMBURSEMENT

REIMPLANTATION see REPLANTATION

REIMPLANTATION, TOOTH see TOOTH REPLANTATION

REINDEER

B2.649.77.373.644+

XU CARIBOU

REINFORCEMENT (PSYCHOLOGY)

F2.463.425.770+

65; was REINFORCEMENT LEARNING 1963-64

NEGATIVE REINFORCEMENT POSITIVE REINFORCEMENT

REINFORCEMENT SCHEDULE

F2.463.425.770.644

REINFORCEMENT, SOCIAL

F2.463.425.770.706

69

X SOCIAL REINFORCEMENT

REINFORCEMENT, VERBAL

F2.463.425.770.769

REITER'S DISEASE

C1.539.717 C11.187.183.749

C5.550.114.782 C12.777.767.851.644

XR ERYTHEMA MULTIFORME

REJECTION (PSYCHOLOGY)

F1.145.76.850

75

REJUVENATION

E2.849

RELAPSING FEVER

RELATIVE BIOLOGICAL EFFECTIVENESS

G3.850.810.250.275

RELAXATION

13 450 769 4

RELAXATION TECHNICS

F4.754.137.750

VOL

SS

982

IML

RELAXIN

D6.472.866.362.769

RELAXING FACTOR See MUSCLE RELAXING FACTOR

RELIEF WORK see under DISASTERS

RELIGION

K1.844-

RELIGION AND SOCIOLOGY was heading 1963-65

RELIGIOUS BELIEFS THEOLOGY

RELIGION AND MEDICINE

K1.844.619

RELIGION AND PSYCHOLOGY

F2.880+

K1.844.664

RELIGION AND SCIENCE

K1.844.709

XR SCIENCE

RELIGION AND SEX

K1.844.754

XR SEX

RELIGIOUS BELIEFS see RELIGION

REMEDIAL TEACHING

F2.784.629.709

12.903.694

REMISSION, SPONTANEOUS see under DISEASE

RENAL ARTERY

A7.231.114.745

RENAL ARTERY OBSTRUCTION

C14.907.137.727+

XU RENAL ARTERY STENOSIS

RENAL ARTERY STENOSIS see under RENAL ARTERY OBSTRUCTION

RENAL CIRCULATION

G9.330.163.812

82

X KIDNEY CIRCULATION

RENAL CORTICAL NECROSIS see KIDNEY CORTEX NECROSIS

RENAL DIALYSIS, HOME see HEMODIALYSIS, HOME

RENAL DIALYSIS UNITS, HOSPITAL see HEMODIALYSIS UNITS,

RENAL ERYTHROPOIETIC FACTOR see ERYTHROGENIN

RENAL FAILURE, ACUTE see KIDNEY FAILURE, ACUTE

RENAL FAILURE, CHRONIC see KIDNEY FAILURE, CHRONIC

RENAL OSTEODYSTROPHY

C5.116.198.816.651.770

C12.777.419.795 C19.642.355.480.645

C18 452 174 845 651 770

72; was RICKETS, RENAL 1963-71

X RICKETS, RENAL

RENAL PAPILLITIS, NECROTIZING see KIDNEY PAPILLARY NECROSIS

RENAL TUBULAR TRANSPORT, INBORN ERRORS

C12.777.419.815+ 65

C18.452.648.851+

X KIDNEY TUBULAR TRANSPORT, INBORN ERRORS XU OCULOCEREBRORENAL SYNDROME

RENAL VEINS

A7.231.908.752

RENIN

D8 586 277 656 732 695 XR JUXTAGLOMERULAR APPARATUS

RENIN-ANGIOTENSIN-ALDOSTERONE SYSTEM see RENIN-ANGIOTENSIN SYSTEM

RENIN-ANGIOTENSIN SYSTEM

G6.535.805

G9.330.612.805

82 RENIN-ANGIOTENSIN-ALDOSTERONE SYSTEM

RENIN-SUBSTRATE see ANGIOTENSINOGEN

RENNIN

D8.586.277.656.732.720

X CHYMOSIN

RENOGRAPHY see RADIOISOTOPE RENOGRAPHY

REOPERATION see under SURGERY, OPERATIVE X SURGERY, REPEAT

REOVIRIDAE

B4.909.777.714-

81; was REOVIRUSES 1975-80; ROTAVIRUSES was ROTAVIRUS see under RNA VIRUSES 1978-80

CHANGUINOLA VIRUS

X CHANGUINOLA VIRUS
X CHENUDA VIRUS
X RESPIRATORY ENTERIC ORPHAN VIRUS
XU AFRICAN HORSESICKNESS VIRUS
XU BLUE TONGUE VIRUS
XU COLORADO TICK FEVER VIRUS
XU INFECTIOUS BURSAL AGENT
XU KEMEROVO GROUP VIRUSES
XU REOVIRUS TYPE 3
XU ROTAVIRUSES

REOVIRUS INFECTIONS

C2.782.791-

68; COLORADO TICK FEVER was see under ARBOVIRUS INFECTIONS

XU COLORADO TICK FEVER

REOVIRUS TYPE 3 see under REOVIRIDAE X ABNEY VIRUS

REPETITIVE SEQUENCES, NUCLEIC ACID

G5.331.112.708

G6.184.130.708

NUCLEIC ACIDS REPETITIVE SEQUENCES

X NUC XR DNA XR RNA

REPLANTATION

E4.936.494+

82; was REIMPLANTATION 1965-81

REIMPLANTATION SURGICAL REPLANTATION

REPLANTATION, TOOTH see TOOTH REPLANTATION

REPLICATION UNIT see REPLICON

REPLICON

G5.331.232.710

REPLICATION UNIT

REPRESSION

F1.393.821+

F3.407.821+

REPRESSION-SENSITIZATION

F1.393.821.645+ F3.407.821.645 4

XU REPRESSION-SENSITIZATION SCALES

REPRESSION-SENSITIZATION SCALES see under REPRESSION-SENSITIZATION

REPRESSOR MOLECULES see REPRESSOR PROTEINS

REPRESSOR PROTEINS see under TRANSCRIPTION FACTORS
X LAC REPRESSORS
X REPRESSOR MOLECULES

REPRODUCTION

G8.520+

XU REPRODUCTION, ASEXUAL

REPRODUCTION. ASEXUAL see under REPRODUCTION

REPTILASE see under PEPTIDE HYDROLASES
X BATROXOBIN
X DEFIBRASE
X DEFIBROL

- HEMOCOAGULASE REPTILASE-DEF

REPTILASE-DEF see REPTILASE

REPTILASE TIME see THROMBIN TIME

REPTILES

XU ALLIGATORS AND CROCODILES

RESCINNAMINE see under RESERPINE

RESEARCH

H1.770.644+

see related

INFORMATION SERVICES
OPERATIONS RESEARCH
X BIOMEDICAL RESEARCH
XR SYSTEMS ANALYSIS

RESEARCH DESIGN

H1.770.644.728+

73

X EXPERIMENTAL DESIGN XU DOUBLE-BLIND METHOD XU RANDOM ALLOCATION

RESEARCH, HEALTH SERVICES see HEALTH SERVICES RESEARCH

RESEARCH INSTITUTES see ACADEMIES AND INSTITUTES

RESEARCH PERSONNEL

M1.526.839 N2.350.829

M1.770

CLINICAL INVESTIGATORS X

RESEARCH SUPPORT

H1.770.727

N3.219.483.645

66

X GRANTS AND SUBSIDIES, RESEARCH X SUBSIDIES, RESEARCH XR EDUCATION

RESERPINE

D3.132.973.641.696+ D16.848.415.804.811+

D3.549.937.641.646+

D18.162.804.811+

RESERPINE DERIVATIVES was see under RESERPINE 1975-77, was see under YOHIMBANS 1969-74; /adverse effects /poisoning /toxicity were RESERPINE TOXICOLOGY 1963-65

XU DESERPIDINE

RESERVE CELL CARCINOMA see CARCINOMA, OAT CELL

RESIDENCE CHARACTERISTICS

N1.696+

68

RESIDENCY, DENTAL see INTERNSHIP AND RESIDENCY

RESIDENCY, MEDICAL see INTERNSHIP AND RESIDENCY

RESIDENCY, NONMEDICAL see INTERNSHIP, NONMEDICAL

RESIDENTIAL FACILITIES

N2.278.825+

RESIDENTIAL MOBILITY

N1.696.596+

RESIDENTIAL TREATMENT

F4.754.864.696

RESIDUAL VOLUME see under LUNG VOLUME MEASUREMENTS

RESINS

D25.786+

XU PROPOLIS

RESINS, SYNTHETIC

D25 720 716 822 +

75

RESISTANCE FACTORS see R FACTORS

RESISTANCE, NATURAL see IMMUNITY, NATURAL

RESMETHRIN see under PYRETHRINS

RESOCYANINE see HYMECROMONE

RESORCINOLS

D2.755.852+

D26.368.627.646

75; was RESORCINOL 1963-74

X M-DIHYDROXYBENZENES X META-DIHYDROXYBENZENES XU ZEARALENONE XU ZERANOL

RESORTS see HEALTH RESORTS

RESPIRATION

G9.772.521+

see related

APNEA BREATHING EXERCISES

XU ASPIRATION XR LUNG

RESPIRATION, ARTIFICIAL

E2.365.647.729

E2.880.820+

VENTILATION, MECHANICAL

RESPIRATION DISORDERS

77; RESPIRATORY DISEASES was a heading 1963-65 superceded RESPIRATORY TRACT DISEASES in 1966; CHEYNE-STOKES RESPIRATION was see under RESPIRATION 1966-76 ed by XU CHEYNE-STOKES RESPIRATION

RESPIRATORS

E7.764

X VENTILATORS, PULMONARY

RESPIRATORS, AIR-PURIFYING see RESPIRATORY PROTECTIVE DEVICES

RESPIRATORS, INDUSTRIAL see RESPIRATORY PROTECTIVE DEVICES

RESPIRATORY ACIDOSIS see ACIDOSIS, RESPIRATORY

RESPIRATORY AIRFLOW

E1.302.796.624+

G9.772.521.646

72

XU MAXIMAL VOLUNTARY VENTILATION

RESPIRATORY ALKALOSIS see ALKALOSIS, RESPIRATORY

RESPIRATORY CARE UNITS

N2.278.388.493.696

RESPIRATORY CENTER

A8.186.211.132.772.646

72

RESPIRATORY DEAD SPACE

E1.302.796.662 72

G9.772.521.696

RESPIRATORY DISTRESS SYNDROME C8.618.801+

C8.381.801 + C16.614.521.563 +

65

see related

HYALINE MEMBRANE DISEASE XR HYALINE MEMBRANE DISEASE

RESPIRATORY DISTRESS SYNDROME, ADULT

C8.381.840 C8.618.840 77; WET LUNG Was WET LUNG SYNDROME see PULMONARY

ADULT RESPIRATORY DISTRESS SYNDROME ATELECTASIS, CONGESTIVE SHOCK LUNG

WET LUNG

RESPIRATORY ENTERIC ORPHAN VIRUS see REOVIRIDAE

RESPIRATORY FAILURE see RESPIRATORY INSUFFICIENCY

RESPIRATORY FUNCTION TESTS

E1.302.796+

VOL

SS

1

982

UMI

RESPIRATORY HYPERSENSITIVITY

C20.543.480.680+

66; was RESPIRATORY ALLERGY 1963-65

RESPIRATORY INSUFFICIENCY

C8.618.846+

X RESPIRATORY FAILURE

RESPIRATORY PARALYSIS

C8.618.846.812 C23.888.592.636.812

DIAPHRAGMATIC PARALYSIS X

RESPIRATORY PROTECTIVE DEVICES see under PROTECTIVE DEVICES

C10.597.622.812

GAS MASKS RESPIRATORS, AIR-PURIFYING RESPIRATORS, INDUSTRIAL

RESPIRATORY SOUNDS

C23 888.852.779+

E1.302.850 G9.772.521.701 +

80; SNORING was see under MOUTH BREATHING 1979

PLEURAL RUB RALES

RHONCHI STRIDOR WHEEZING

X WHEEZIN

RESPIRATORY SYNCYTIAL VIRUSES

B4.909.777.569.800

77; was RESPIRATORY SYNCYTIAL VIRUS 1966-76

X CHIMPANZEE CORYZA AGENT

RESPIRATORY SYSTEM

A4+

RESPIRATORY THERAPY

E2.880+

78; was INHALATION THERAPY 1963-77

see related
AEROSOLS
X INHALATION THERAPY

RESPIRATORY THERAPY DEPARTMENT, HOSPITAL see under

HOSPITAL DEPARTMENTS
X HOSPITAL RESPIRATORY THERAPY DEPARTMENT

RESPIRATORY TRACT DISEASES

66; was RESPIRATORY DISEASES 1963-65

RESPIRATORY TRACT INFECTIONS

C8.730-X UPPER RESPIRATORY INFECTIONS

RESPIRATORY TRACT NEOPLASMS

C4.588.894.797+

C8.785

RESPONSE INTERFERENCE see under COGNITION DISORDERS

RESPONSE LATENCY see REACTION TIME

RESPONSE TIME see REACTION TIME

RESPONSIBILITY, SOCIAL see SOCIAL RESPONSIBILITY

REST

13.450.769.647

REST VERTICAL DIMENSION see VERTICAL DIMENSION

RESTAURANTS

J1.364.772

J1.576 416 730

RESTING PHASE see INTERPHASE

RESTING POTENTIALS see MEMBRANE POTENTIALS

RESTLESS LEGS

C10.597.751.670.647

C23.888.592.763.587.647

73

EKBOM'S SYNDROME X

RESTLESSNESS see PSYCHOMOTOR AGITATION

RESTRAINT, PHYSICAL

E5.721

77

see related

IMMOBILIZATION PROTECTIVE DEVICES

RESTRICTION ENDONUCLEASES see DNA RESTRICTION ENZYMES

RESUSCITATION

E2.365.647+

CARDIOPULMONARY RESUSCITATION

XR DEATH, SUDDEN XR DROWNING

RETE CELL TUMOR

C4.557.576.820

RETE TESTIS see under TESTIS

RETENTION (PSYCHOLOGY) see under MEMORY

RETICULAR FORMATION

A8.186.211.132.772+

RETICULIN

D12.776.860.823

RETICULOCYTES

A11.118.413.730

A15.145.229.413.730

RETICULOENDOTHELIAL SYSTEM

A15.812+

see related HISTIOCYTES

PHAGOCYTES XR HISTIOCYTES

RETICULOENDOTHELIOSIS

C4.557.386.802 C15.601.667+

RETICULOENDOTHELIOSIS, LEUKEMIC see LEUKEMIA, HAIRY CELL

RETICULOLYMPHOSARCOMA see LYMPHOMA

RETICULUM

A13 869 697

68

RETICULUM CELL-LIKE SARCOMA, YOSHIDA see SARCOMA, YOSHIDA RETICULUM CELL SARCOMA see SARCOMA RETICULUM CELL

RETINA

A9.371.729+

see related

ANGIOID STREAKS

ELECTRORETINOGRAPHY

RETINAL see RETINAL DEHYDE

RETINAL ARTERY

A7.231.114.765 73

A7.231.611.647

X CENTRAL RETINAL ARTERY

RETINAL DEGENERATION

C11.768.585+

70

AMAUROTIC FAMILIAL IDIOCY

RETINAL DETACHMENT

C11.768.648

see related
SCLERAL BUCKLING
X RETINAL TEARS

RETINAL DISEASES

C11.768+ 72

RETINAL HEMORRHAGE

C11.768.710 C23.542.810 X HEMORRHAGE, RETINAL

RETINAL PIGMENT EPITHELIUM see PIGMENT EPITHELIUM OF EYE

RETINAL PIGMENTS

D11.557.261.648+ XU RHODOPSIN XR RODS AND CONES

RETINAL TEARS see RETINAL DETACHMENT

RETINAL VEIN

A7.231.611.773

A7.231.908.783

X CENTRAL RETINAL VEIN

RETINAL VESSELS

A7.231.611+

see related FLUORESCEIN ANGIOGRAPHY XU PECTEN OCULI

RETINALDEHYDE see under VITAMIN A

AXEROPHTHAL RETINAL

RETINENE VITAMIN A ALDEHYDE

RETINENE see RETINALDEHYDE

RETINITIS

C11.768.773+

RETINITIS PIGMENTOSA

C11.768.585.731

RETINOBLASTOMA

C4.557.652.642.648

RETINOIC ACID see TRETINOIN

RETINOL see VITAMIN A

RETINOL BINDING PROTEINS

D11.557.261.860.750 D12.776.157.700

D12.776.124.790.106.750 D12.776.377.715.85.750

RETIREMENT

13.702

76

XR AGED

RETIREMENT BENEFITS see PENSIONS

RETORTAMONAS

B1.841.443.702

X EMBADOMONAS

RETRAINING, PROFESSIONAL see EDUCATION, PROFESSIONAL, RETRAINING

RETROGNATHISM

C16.131.621.514.813

XR MALOCCLUSION

RETROGRADE DEGENERATION see under NERVE DEGENERATION

RETROGRADE OBTURATION

E6.397.778.778.648

RETROLENTAL FIBROPLASIA

C11.768.836

C16.614.521.731

RETROPERITONEAL FIBROSIS

C23.304.787

X ORMOND'S DISEASE

RETROPERITONEAL NEOPLASMS

C4.588.33.731

RETROPERITONEAL SPACE

A1.47.681

RETROPNEUMOPERITONEUM

E1.818.649.731

E1.818.701.698

X PNEUMORETROPERITONEUM

RETROPROGESTAGEN see under PREGNENEDIONES

RETROSPECTIVE STUDIES

RETROVIRIDAE

B4.909.574.807+

B4.909.777.731+

81; was LEUKOVIRUSES 1978-80, was LEUKEMOGENIC VIRUSES 1966-77

1966-77

X LEUKEMOGENIC VIRUSES

X LEUKOVIRUSES

X ONCONVAVIRUSES

X ONCOVIRUSES

X RNA TUMOR VIRUSES

XU AVIAN RETICULOENDOTHELIOSIS VIRUS

XU BOVINE LEUKEMIA VIRUS

XU FELINE FIBROSARCOMA VIRUS

XU FOAMY VIRUS

XU SIMIAN SARCOMA VIRUSS

RETROVIRUS INFECTIONS

C2.782.815+

REVERSAL LEARNING

F2.463.425.798

REVERSE TRANSCRIPTASE

D8.586.913.696.445.308.649

73 X RNA-DEPENDENT DNA POLYMERASE

REVERSE TRIIODOTHYRONINE see TRIIODOTHYRONINE. REVERSE

REWARD

F2.463.425.770.836+

65; was see under MOTIVATION & REINFORCEMENT LEARNING 1963-64

REYE'S SYNDROME

C6.552.241.649

C10.228.140.869

77

RH FACTORS see RH-HR BLOOD-GROUP SYSTEM

RH-HR BLOOD-GROUP SYSTEM

D24.611.216.705.230.775 G9.188.229.775

G4.610.241.775

76; was RH FACTORS 1963-75

X RH FACTORS X RHESUS BLOOD-GROUP SYSTEM XR ERYTHROBLASTOSIS, FETAL

RHABDITOIDEA

B1.500.294.433.703+

RHABDOMYOMA

C4.557.614.774

RHABDOMYOSARCOMA

C4.557.614.836

C4.557.863.724

RHABDOVIRIDAE

B4 909 777 750+

81; was RHABDOVIRUSES 1978-80; MARBURG VIRUS was see under RNA VIRUSES 1975-77 XU EBOLA VIRUS XU MARBURG VIRUS

RHAMNOSE

D9.203.254.799

D9.203.546.359.774

X DEOXYMANNOSE

RHENIUM

D1.268.735

/OL

3 2

SS

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982

UMI

D1.552.740

RHEOGRAPHY see PLETHYSMOGRAPHY, IMPEDANCE

RHEOLOGY

H1.671.799

see related FLOWMETERS

RHESUS BLOOD-GROUP SYSTEM see RH-HR BLOOD-GROUP SYSTEM

RHETINIC ACID see GLYCYRRHETINIC ACID

RHEUM see RHUBARB

RHEUM EMGDIN see EMODIN

RHEUMATIC FEVER

C1.252.890.731 + C5.799.825 +

C5.550.114.843+

X BOUILLAUD'S DISEASE

RHEUMATIC HEART DISEASE

C1.252.890.731.649

C14.280.874

RHEUMATIC NODULE

C5.550.114.843.566

C5.799.825.566

67

ASCHOFF BODIES

RHEUMATISM

C5.799+

C23 205 200 732 +

RHEUMATISM, MUSCULAR see FIBROSITIS

RHEUMATISM, PERI-EXTRA-ARTICULAR see POLYMYALGIA RHEUMATICA

RHEUMATOID FACTOR

D24.611.125.308.732

RHEUMATOID NODULE

C5.550.114.154.683 C23.205.200.732.99.683

C5.799.114.683

67

RHEUMATOID PURPURA see PURPURA, SCHOENLEIN-HENOCH

RHEUMATOLOGY

G2.403.776.409.808

80

see related

COLLAGEN DISEASES

RHINENCEPHALON see LIMBIC SYSTEM

RHINITIS

C8.730.674

C9.603.799+

RHINITIS, ALLERGIC, NONSEASONAL see RHINITIS, ALLERGIC.

RHINITIS, ALLERGIC, PERENNIAL C9.603.799.631

C20.543.480.680.791

80; RHINITIS, ALLERGIC was see HAY FEVER 1963-79

X RHINITIS, ALLERGIC, NONSEASONAL

RHINITIS, ALLERGIC, SEASONAL see HAY FEVER

RHINITIS, ATROPHIC

C9.603.799.649

X OZENA

RHINITIS, VASOMOTOR

C9.603.799.910

80; VASOMOTOR RHINITIS was see HAY FEVER 1973-79

X VASOMOTOR RHINITIS

RHINOPHARYNX see NASOPHARYNX

RHINOPHYMA see under ROSACEA

RHINOPLASTY

E4.847.677

E4.860.732

RHINOSCLEROMA

C1.252.310.503.650 C9.603.850

C8.730.702 C17.838.764

X SCLEROMA, NASAL

RHINOSPORIDIOSIS

C1.703.829

RHINOSPORIDIUM

B5.354.107.760

RHINOVIRUS. EQUINE see EQUINE RHINOVIRUS

RHINOVIRUSES

B4.909.777.618.775+

75; was RHINOVIRUS 1964-74; COMMON COLD VIRUS was heading 1963

X COMMON COLD VIRUS X CORYZA VIRUSES

XU EQUINE RHINOVIRUS

RHIZOBIACEAE

B3.400.861+ 75

RHIZOBIUM

B3.400.861.775

RHIZOCTONIA see under DEUTEROMYCETES

RHIZOPUS

B5.354.730.944.550.800

RHO FACTOR see under TRANSCRIPTION FACTORS

RHODAMINES see under XANTHENES X TETRAETHYLRHODAMINE

RHODANATES see THIOCYANATES

RHODANESE see THIOSULFATE SULFURTRANSFERASE

RHODANINE see under THIAZOLES

RHODIUM

D1.268.742

D1.552.752

RHODNIUS see under TRIATOMIDAE

RHODOPSEUDOMONAS

B3.650.700.725.566+

RHODOPSEUDOMONAS SPHEROIDES

B3.650.700.725.566.650

RHODOPSIN see under RETINAL PIGMENTS X VISUAL PURPLE

RHODOSPIRILLACEAE

B3.650.700.725+

76; was ATHIORHODACEAE 1975

X ATHIORHODACEAE

RHODOSPIRILLALES

B3.650.700+

76

RHODOSPIRILLUM

B3.650.700.725.733+

RHODOSPIRILLUM RUBRUM

B3.650.700.725.733.650

RHODOTORULA see under MONILIALES

RHOMBENCEPHALIC SLEEP see SLEEP, REM

RHONCHI see RESPIRATORY SOUNDS

RHUBARB see under PLANTS, MEDICINAL RHEUM

RHUS

B6.660.700

RHUS DERMATITIS see POISON IVY DERMATITIS

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

362

NLM-OMS-A82 00362

RHYTHM METHOD

E2.197.820 75

RIB FRACTURES

C21.866.405.679

C21.866.891.733

RIBAVIRIN see under RIBONUCLEOSIDES

X RIBOVIRIN X VIRAZOLE

RIBITOL see under SUGAR ALCOHOLS

RIBOFLAVIN

D11.557.405.650 VITAMIN B 2 D11.786.708.806

VITAMIN G

RIBOFLAVIN DEFICIENCY C18.654.223.133.699.713

RIBOFLAVIN SYNTHASE see under TRANSFERASES

RIBONUCLEASE

D8.586.277.352.630.553.755 NUCLEASE, RNA

XU GUANYLORIBONUCLEASE

RIBONUCLEASE N-1 see GUANYLORIBONUCLEASE

RIBONUCLEASE T-1 see GUANYLORIBONUCLEASE

RIBONUCLEIC ACID see RNA

RIBONUCLEOPROTEINS see under NUCLEOPROTEINS

RIBONUCLEOSIDE DIPHOSPHATE REDUCTASE see under RIBONUCLEOTIDE REDUCTASES

RIBONUCLEOSIDE TRIPHOSPHATE REDUCTASE see under RIBONUCLEOTIDE REDUCTASES

RIBONUCLEOSIDES

D13.570.800+

73; TOYOCAMYCIN was see under ANTIBIOTICS, ANTINEOPLASTIC 1975-80

XU COFORMYCIN XU 7-DEAZANEBULARIN

XU DICHLORORIBOFURANOSYLBENZIMIDAZOLE

XU RIBAVIRIN XU TOYOCAMYCIN

XU TUBERCIDIN

RIBONUCLEOTIDE REDUCTASES

D8.586.682.47.857+

XU RIBONUCLEOSIDE DIPHOSPHATE REDUCTASE XU RIBONUCLEOSIDE TRIPHOSPHATE REDUCTASE

RIBONUCLEOTIDES

D13.695.827+

RIBOSE

D9.203.546.627.651

RIBOSEMONOPHOSPHATES see under PENTOSEPHOSPHATES

RIBOSEPHOSPHATE PYROPHOSPHOKINASE see under

PHOSPHOTRANSFERASES, ATP
X PHOSPHORIBOSYL PYROPHOSPHATE SYNTHETASE
X PRPP SYNTHETASE

RIBOSOMAL PROTEINS

D12.776.835

PROTEINS, RIBOSOMAL

RIBOSOMES

A11.368.702.248.651+

65

see related

RNA, RIBOSOMAL

XR RNA

RIBOSTAMYCIN see under ANTIBIOTICS

RIBOSYLHYPOXANTHINE MONOPHOSPHATE see INOSINE MONOPHOSPHATE

RIBOVIRIN see RIBAVIRIN

RIBS

A2.835.232.904.567

RIBULOSE see under PENTOSES X ARABINULOSE

RIBULOSE DIPHOSPHATE CARBOXYLASE see RIBULOSEBIPHOSPHATE CARBOXYLASE

RIBULOSEBIPHOSPHATE CARBOXYLASE see under CARBOXY-LYASES

X CARBOXYDISMUTASE X RIBULOSE DIPHOSPHATE CARBOXYLASE

RIBULOSEPHOSPHATES see under PENTOSEPHOSPHATES

RICE

B6.510.463.713

J1.341.182.452.734

RICIN

D12.776.34.756 D24.185.526.545.756 D12.776.765.685 D24.185.926.756 D24.310.545.756 D24.611.125.44.545.756

78; was see under PLANT PROTEINS 1975-77 see related

RICINUS RICINOLEIC ACIDS see under FATTY ACIDS, UNSATURATED

RICINUS

B6.660.751+ B6.560.779+

see related CASTOR OIL XU CASTOR BEAN

XR RICIN RICKETS

C5.116.198.816+ C18.654.223.133.770.734

C18.452.174.845+

X RACHITIS

RICKETS, RENAL see RENAL OSTEODYSTROPHY

RICKETS, VITAMIN D RESISTANT

C5.116.198.816.651+

C18.452.174.845.651+

72

RICKETTSIA

B3.700.651.801.733+

RICKETTSIA PROWAZEKII

B3.700.651.801.733.501

RICKETTSIA RICKETTSII

B3.700.651.801.733.601

RICKETTSIA TSUTSUGAMUSHI

B3.700.651.801.733.701

RICKETTSIA TYPHI

B3.700.651.801.733.801

RICKETTSIACEAE

B3.700.651.801 -

75; EHRLICHIA was heading 1963-65; NEORICKETTSIA was heading

NEORICKETTSIA XU EHRLICHIA

RICKETTSIACEAE INFECTIONS

C1.850.810+

77; NEORICKETTSIOSIS HELMINTHOECA was heading 1971-81; RICKETTSIALPOX was heading 1963-81; BOUTONNEUSE FEVER was see under RICKETTSIAL DISEASES 1965-76, was see under ROCKY MOUNTAIN SPOTTED FEVER 1963-64

X RICKETTSIALPOX XU BOUTONNEUSE FEVER

RICKETTSIAL INFECTIONS

77; was RICKETTSIAL DISEASES 1963-76

RICKETTSIAL VACCINES see under VACCINES

RICKETTSIALES

B3.700.651+

/OL

3 2

SS

1

982

UMI

76; MICROTATOBIOTES was heading 1975

MICROTATOBIOTES

RICKETTSIALPOX see RICKETTSIACEAE INFECTIONS

RIDA see SCRAPIE

RIDA VIRUS see SCRAPIE VIRUS

RIFAMPICIN see RIFAMPIN

RIFAMPIN

D20.85.89.685 D20.338.135.714 D20.85.739.651

D20.661.733

73

X RIFAMPICIN

RIFAMYCINS

D20.85.739+

73; was RIFOMYCIN 1963-72

X RIFOMYCINS

RIFOMYCINS see RIFAMYCINS

RIFT VALLEY FEVER

C2.407.810

C2.782.147.810

C2.782.417.762 C6.552.380.315.430.812

C22.467.435.812

RIFT VALLEY FEVER VIRUS see under BUNYAVIRIDAE

RIGHT TO TREATMENT see PATIENT ADVOCACY

RIGOR MORTIS

C23.240.224.617.839

70; was see under DEATH 1963-69

RILEY-DAY SYNDROME see DYSAUTONOMIA, FAMILIAL

RILEY VIRUS see LACTATE DEHYDROGENASE VIRUS

RIMANTADINE see under ADAMANTANE

RIMAZOLIUM see PROBON

RIMITEROL see under CATECHOLS

RINDERPEST

C2.782.660.815

C22 780

X CATTLE PLAGUE

RINDERPEST VIRUS

B4.909.777.569.830

RINGWORM see TINEA

RIOT CONTROL AGENTS, CHEMICAL

D5.569.734+

RIOTS

I1.880.735.140.652

70

see related

VIOLENCE XR MASS BEHAVIOR XR VIOLENCE

RISK see under PROBABILITY

RISK MANAGEMENT see under FINANCIAL MANAGEMENT X HOSPITAL INCIDENT REPORTING X INCIDENT REPORTING, HOSPITAL

RISK-TAKING

F1.145.722+

79; was see under GAMBLING 1969-78; GAMBLING was heading 1968-78

XU GAMBLING

RISTOCETIN

D20.85.753

RISTOMYCIN

D20.85.766

73

RITODRINE see under PROPANOLAMINES

RITTER'S DISEASE see DERMATITIS EXFOLIATIVA

RNA

D13.444.735+

see related
NISSL BODIES
NUCLEIC ACID DENATURATION
NUCLEIC ACID HYBRIDIZATION
REPETITIVE SEQUENCES, NUCLEIC ACID

RIBONUCLEIC ACID

RNA, BACTERIAL

D13.444.735.473

RNA CAP ANALOGS see under RNA CAPS

RNA CAPS

D13.444.735.544.700+

D13.695.667.454.700+ D13.695.827.426.700+

XU RNA CAP ANALOGS

RNA-DEPENDENT DNA POLYMERASE see REVERSE TRANSCRIPTASE

RNA-DEPENDENT RNA POLYMERASE see RNA REPLICASE

RNA, DOUBLE-STRANDED

RNA, FUNGAL

D13.444.735.500

80

RNA, HETEROGENEOUS NUCLEAR

D13.444.735.520

X HETEROGENEOUS NUCLEAR RNA

RNA LIGASE see POLYRIBONUCLEOTIDE SYNTHETASE

RNA, MESSENGER

D13.444.735.544+

65

XU CODON

RNA, MESSENGER, SPLICING see RNA SPLICING

RNA METHYLASES see RNA, TRANSFER, METHYLTRANSFERASES

RNA, NEOPLASM

D13.444.735.615

XR NEOPLASMS

RNA NUCLEOTIDYLTRANSFERASES

D8.586.913.696.445.735+

XU Q BETA REPLICASE XU RNA REPLICASE

RNA PHAGES

B4.123.691 80

BACTERIOPHAGES, RNA

PHAGE MU 2 PHAGES, RNA

RNA POLYMERASE I see under RNA POLYMERASES X DNA-DEPENDENT RNA POLYMERASE I

RNA POLYMERASE II see under RNA POLYMERASES
X DNA-DEPENDENT RNA POLYMERASE II

RNA POLYMERASE III see under RNA POLYMERASES
X DNA-DEPENDENT RNA POLYMERASE III

RNA POLYMERASES

D8.586.913.696.445.735.735

77: was RNA POLYMERASE 1973-76

DNA-DEPENDENT RNA POLYMERASES

X DNA-DEPENDENT RN. X TRANSCRIPTASES XU RNA POLYMERASE I XU RNA POLYMERASE III XU RNA POLYMERASE III

RNA REPLICASE see under RNA NUCLEOTIDYLTRANSFERASES X RNA-DEPENDENT RNA POLYMERASE

RNA, RIBOSOMAL

D13.444.735.686

72

XR RIBOSOMES

RNA RODENT VIRUSES

B4.909.777.779+

75

RNA SPLICING

G5.331.868.610

82

RNA, MESSENGER, SPLICING

X X X

SPLICING, RNA SPLIT GENES

RNA, TRANSFER

D13.444.735.757+

72; was RNA, SOLUBLE 1965-71

XU ANTICODON

RNA, TRANSFER, METHYLTRANSFERASES

D8.586.913.517.702

74

RNA METHYLASES

T RNA METHYLTRANSFERASES

RNA TUMOR VIRUSES see RETROVIRIDAE

RNA, VIRAL

D13.444.735.828

XR GENES, VIRAL

RNA VIRUSES

R4 909 777 +

69.599.7774
60; HEMORRHAGIC FEVER VIRUS, EPIDEMIC was see under ARBOVIRUSES 1977, was EPIDEMIC HEMORRHAGIC FEVER VIRUS see under ARBOVIRUSES 1975-76, was EPIDEMIC HEMORRHAGIC FEVER VIRUS see under ARBOVIRUS 1965-74, was EPIDEMIC HEMORRHAGIC FEVER VIRUS see under ARBORVIRUSES 1963-64 XU HEMORRHAGIC FEVER VIRUS, EPIDEMIC XU INFECTIOUS ARTERITIS VIRUS, EQUINE

RNASE see RIBONUCLEASE

RO 4-1284 see BENZOOUINOLIZINE

RO 4-4602 see BENSERAZIDE

RO 7-0207 see ORNIDAZOLE

RO 07-0582 see MISONIDAZOLE

RO 7-2956 see under IMIDAZOLES

RO 10-9359 see under TRETINOIN

RO 20-1724 see under IMIDAZOLES

ROBENIDINE see under GUANIDINES

X ROBENZIDENE X ROBENZIDINE

ROBENZIDENE see ROBENIDINE

ROBENZIDINE see ROBENIDINE

ROCKY MOUNTAIN SPOTTED FEVER

C1.850.810.830

X SAO PAULO TYPHUS

ROD OUTER SEGMENTS see under RODS AND CONES

RODENT CONTROL

G3.850.180.600.560

see related

RODENTICIDES XR RATS

RODENT DISEASES

C22.795+

RODENTIA

B2.649.865+

82; was RODENTS 1963-81

BEAVERS CASTOR COENDU

DEGU DORMICE HYSTRIX

X MYOXIDAE X OCTODON X PORCUPINES XU DIPODOMYS

RODENTICIDES

D5.723.853+

XR RODENT CONTROL

RODS AND CONES

A8.796.511.725.605.653 + A11.671.838 + A9.371.729.778+

see related

RETINAL PIGMENTS

XU ROD OUTER SEGMENTS

ROENTGEN RAYS see X-RAYS

ROENTGENKYMOGRAPHY see ELECTROKYMOGRAPHY

ROENTGENOGRAPHY see RADIOGRAPHY

ROENTGENOTHERAPY see X-RAY THERAPY

ROGERIAN THERAPY see NONDIRECTIVE THERAPY

ROLE

F1.829 316 616+

69; ROLE CONCEPT was see under PSYCHOLOGY, SOCIAL 1966-68

X ROLE CONCEPT XU PHYSICIAN'S ROLE

ROLE CONCEPT see ROLE

ROLE PLAYING see under PSYCHODRAMA

ROLITETRACYCLINE

D20.85.868.753

X PYRROLIDINOMETHYLTETRACYCLINE

ROMBERG'S DISEASE see FACIAL HEMIATROPHY

RONIDAZOLE see under NITROIMIDAZOLES

RONNEL see FENCHLORPHOS

ROOMING-IN CARE see under INFANT CARE

ROOMS, PATIENT see PATIENTS' ROOMS

ROOT CANAL see DENTAL PULP CAVITY

ROOT CANAL FILLING MATERIALS

D25.339.859+

72

ROOT CANAL OBTURATION

E6.397.778.778+

66; was DENTAL PULP OBTURATION 1965

ROOT CANAL THERAPY

E6.397.778+

65; was see under ENDODONTICS 1963-64

ROOT RESORPTION

C7.793.901.653

G10 549 917 653

72 XR TOOTH ROOT

RORSCHACH TEST

F4.711.647.622.341.736

ROSA

B6.560.788

ROSACEA

C17.271.736+

X ACNE ROSACEA XU RHINOPHYMA

ROSAMICINS see LEUCOMYCINS

ROSAMYCINS SEE LEUCOMYCINS

ROSANILINE DYES

D26.408.735+

/OL

3

SS

1

982

UMI

FUCHSINS

X MAGENTAS XU METHYL GREEN

ROSARAMICINS see LEUCOMYCINS

ROSE BENGAL

D26.408.777

ROSENZWEIG PICTURE-FRUSTRATION STUDY see under PROJECTIVE TECHNICS
X PICTURE FRUSTRATION STUDY

ROSEOLA INFANTUM see EXANTHEMA SUBITUM

ROSETTE FORMATION

E5.478.810

78

IMMUNOCYTOADHERENCE X

ROSS RIVER VIRUS see under ALPHAVIRUSES

ROTATION

H1.671.538.703

68

XR CENTRIFUGATION

ROTAVIRUSES see under REOVIRIDAE X NEONATAL CALF DIARRHEA VIRUS

ROTENONE

D5.723.491.324.736

ROTIFERA

B1.500.294.785

77

ROUGHAGE see DIETARY FIBER

ROUND LIGAMENT see under ADNEXA UTERI

ROUND WINDOW see under COCHLEA

ROUS-ASSOCIATED VIRUS see AVIAN LEUKOSIS VIRUSES

ROUS SARCOMA

C2.782.815.813 C4.557.863.782.486

C2.928.758 C4.619.857.486

X SARCOMA, ROUS

ROUS SARCOMA VIRUS

B4.909.574.807.112.737+ B4.909.777.731.112.737+

X CHICKEN TUMOR 1 VIRUS XU CHICKEN SARCOMA VIRUS B77

XR SARCOMA

ROUTINE DIAGNOSTIC TESTS see DIAGNOSTIC TESTS, ROUTINE

ROWSON-PARR VIRUS see FRIEND VIRUS

ROXARSONE see under ARSENICALS

RUBBER

D25.720.840+

J1.637.767

CAOUTCHOUC FLASTICA

ELASTOMERS

LATEX RUBBER

RUBBER, SILICONE see SILICONE ELASTOMERS

RUBEFACIENTS see IRRITANTS

RUBELLA

C2.782.930.815

X MEASLES, GERMAN

RUBELLA VACCINE

D24.310.894.899.779

73

RUBELLA VIRUS

B4 909 777 923 891

66

MEASLES VIRUS, GERMAN X

RUBIVIRUS

RUBEOLA see MEASLES

RUBIDIUM

D1.248.497.300.459.764 D1.552.528.759

D1.268.752 D1.937.716

RUBIDOMYCIN see DAUNORUBICIN

RUBINSTEIN-TAYBI SYNDROME see under ABNORMALITIES. MULTIPLE

RUBIVIRUS see RUBELLA VIRUS

RUBOMYCIN see DAUNORUBICIN

RUBRATOXINS see under MYCOTOXINS

RUBREDOXINS see under FERREDOXINS

RUFFINI'S CORPUSCLES see THERMORECEPTORS

RUFOCROMOMYCIN see STREPTONIGRIN

RUMEN

A13,869,804

RUNAWAY REACTION

F3.126.842.688

F3.234.193.560

RUNNING

13.450.642.845.610+

76: JOGGING was see under SPORTS 1976-79

XU JOGGING

RUNT DISEASE see HOMOLOGOUS WASTING DISEASE

RUPTURE

C21.866.761+

68

RUPTURE, SPONTANEOUS

C23.739.789

68

RURAL HEALTH

N1 407 540 750

see related

AGRICULTURAL WORKERS' DISEASES

RURAL POPULATION

N1.696.704

68

RUSSELL'S VIPER VENOM TIME see PROTHROMBIN TIME

RUTAMYCIN see under OLIGOMYCINS X OLIGOMYCIN D

RUTHENIUM

D1.268.758

D1.552.767+

XU RUTHENIUM RED

RUTHENIUM RED see under RUTHENIUM

RUTIN

D9.203.408.134.779+

D11.786.170.804

XU HYDROXYETHYLRUTOSIDE

RYANODINE see under ALKALOIDS

RYE see under GRAIN

S PERIOD see INTERPHASE

SABIN VACCINE see POLIOVIRUS VACCINE, ORAL

SARO VIRUS see SIMBU GROUP VIRUSES

SACCADES see under EYE MOVEMENTS
X SACCADIC EYE MOVEMENTS

SACCADIC EYE MOVEMENTS see SACCADES

SACCHARIN

D9.818.738 J1.341.390.609.738

D26 456 609 738

71; was see under SWEETENING AGENTS 1963-70

SACCHAROMYCES

B5.354.930.705+

64; was see under YEASTS 1963

SACCHAROMYCES CEREVISIAE

B5.354.107.810.655

B5.354.930.705.655

73

X BAKER'S YEAST XR YEAST, DRIED

SACCHAROMYCOPSIS see under ASCOMYCETES

SACCHAROPINE see under LYSINE

SACCHAROPINE DEHYDROGENASES see under AMINE OXIDOREDUCTASES

SACCULE see under LABYRINTH

SACRAL PLEXUS see LUMBOSACRAL PLEXUS

SACRAL REGION see SACROCOCCYGEAL REGION

SACROCOCCYGEAL REGION

A1.176.780

COCCYGEAL REGION SACRAL REGION

SACROILIAC JOINT

A2.835.583.707

SACRUM

A2.835.232.834.717

SADISM

F3.709.597.608.700.660

SAFETY see under ACCIDENT PREVENTION

SAFETY, CONSUMER PRODUCT see CONSUMER PRODUCT SAFETY

SAFETY DEVICES see PROTECTIVE DEVICES

SAFETY, EQUIPMENT see EQUIPMENT SAFETY

SAFETY GLASSES see EYE PROTECTIVE DEVICES

SAFETY LENSES see EYE PROTECTIVE DEVICES

SAFFLOWER OIL see under OILS

SAFROLE see under DIOXOLES X SHIKIMOL

SAGUINUS see under CALLITHRICIDAE X MARMOSET, COTTON-TOP X MARMOSET, LONG-TUSKED

SAIMIRI see under CEBIDAE X MONKEY, SQUIRREL

SALAMANDER, MOLE see AMBYSTOMATIDAE

SALAMANDERS see URODELA

SALAMANDRA

B2.90.608.700.610

72

SALAMANDRIDAE

B2.90.608.700+

81; was NEWTS see under SALAMANDERS 1972-80

NEWTS TARICHA

XU NOTOPHTHALMUS VIRIDESCENS

XU PLEURODELES

SALARIES AND FRINGE BENEFITS

N4.452 677 800

N1.824.417.700

78 FRINGE BENEFITS WAGES X

SALBUTAMOL see ALBUTEROL

SALICYLAMIDES

D14.73.278.823

XU OXYCLOZANIDE XU RAFOXANIDE XU SALICYLANILIDES

SALICYLANILIDES see under SALICYLAMIDES X N-PHENYLSALICYLAMIDES

SALICYLATES

D2.241.223.106.505.700.710 D2.755.410.700.710 + D26.74.832 +

D2.241.511.390.700.710+

D14.73.278.861+

XU BENORILATE

SALICYLAZOSULFAPYRIDINE

D2.65.884.700 D20.890.431

D2.886.590.700.700

X SULFASALAZINE

SALICYLIC ACIDS

D2.241.223.106.505.700+ D2.755.410.700+

D2.241.511.390.700+ D26.368.627.780

75; was SALICYLIC ACID 1963-74 XU DIFLUNISAL

SALIENTIA see ANURA

SALINE see SODIUM CHLORIDE

SALINE FRAGILITY see OSMOTIC FRAGILITY

SALINE SOLUTION, HYPERTONIC see under SODIUM CHLORIDE X SODIUM CHLORIDE SOLUTION, HYPERTONIC

SALIVA

A12.838.666

SALIVARY DUCT CALCULI

C7.465.815.593

X SIALOLITHIASIS

SALIVARY GLAND DISEASES

C7.465.815+

65

XU SIALADENITIS XU SUBMANDIBULAR GLAND DISEASES

SALIVARY GLAND FISTULA

C7.465.815.655

XR FISTULA

SALIVARY GLAND NEOPLASMS

C4 588 546 760 +

C7.465.815.718 + XU SUBMANDIBULAR GLAND NEOPLASMS

SALIVARY GLAND TUMOR, MIXED see MIXED SALIVARY GLAND TUMOR

SALIVARY GLAND VIRUS DISEASE see CYTOMEGALIC INCLUSION

DISEASE

SALIVARY GLAND VIRUSES see CYTOMEGALOVIRUSES

SALIVARY GLANDS

A10.336.779+ A14.549.760+

XU SALIVARY GLANDS, MINOR XR EXOCRINE GLANDS

SALIVARY GLANDS, MINOR see under SALIVARY GLANDS

SALIVARY PROTEINS

D12.776.850

SALIVATION

G10.261.862

G10.549.595

see related SIALORRHEA XEROSTOMIA

SALIX

B6.560.798

B6.610.683

SALK VACCINE see POLIOVIRUS VACCINE

SALMEFAMOL see under ETHANOLAMINES

SALMINE see under PROTAMINES

SALMON

B2.493.781.572

72

VOL

3

SS

982

JMI

SALMON ELLA

B3.475.300.800+

B3.47.3.00.8004

SALMONELLA HIRSCHFELDII and SALMONELLA SCHOTTMUELLERI were indexed under SALMONELLA PARATYPHI 1975, were see under SALMONELLA with SALMONELLA PARATYPHI C (now see SALMONELLA HIRSCHFELDII) & SALMONELLA B (now see under SALMONELLA SCHOTTMUELLERI) see under SALMONELLA PARATYPHI 1974, were see under SALMONELLA PARATYPHI 1966-73

XU SALMONELLA ARIZONAE XU SALMONELLA HIRSCHFELDII XU SALMONELLA SCHOTTMUELLERI

SALMONELLA ARIZONAE see under SALMONELLA X ARIZONA BACTERIA

SALMONELLA ENTERITIDIS

B3.475.300.800.300

74

SALMONELLA FOOD POISONING

C1.252.310.821.606

C21.613.415.738

SALMONELLA HIRSCHFELDII see unde X SALMONELLA PARATYPHI C nder SALMONELLA

SALMONELLA INFECTIONS

C1.252.310.821+

SALMONELLA INFECTIONS, ANIMAL

C1.252.310.821.706

C22.812

SALMONELLA PARATYPHI see SALMONELLA PARATYPHI A

SALMONELLA PARATYPHI A

B3.475.300.800.600

76; SALMONELLA PARATYPHI was heading 1963-75

X SALMONELLA PARATYPHI

SALMONELLA PARATYPHI B see SALMONELLA SCHOTTMUELLERI

SALMONELLA PARATYPHI C see SALMONELLA HIRSCHFELDII

SALMONELLA PHAGES

B4.123.706

SALMONELLA SCHOTTMUELLERI see under SALMONELLA X SALMONELLA PARATYPHI B

SALMONELLA TYPHI

B3.475.300.800.800

76; was SALMONELLA TYPHOSA 1963-75

SALMONELLA TYPHOSA

SALMONELLA TYPHIMURIUM

B3 475 300 800 825

SALMONELLA TYPHOSA see SALMONELLA TYPHI

SALMONIDAE

B2.493.781+

68

XU TROUT

SALPINGITIS

C13.371.56.114.781

C13.371.56.390.890

SALPINGOGRAPHY see HYSTEROSALPINGOGRAPHY

SALSOLIDIN see SALSOLINE ALKALOIDS

SALSOLINE ALKALOIDS see under ISOQUINOLINES

X SALSOLIDIN X SALSOLINOL

SALSOLINOL see SALSOLINE ALKALOIDS

SALT GLAND

A13.811

70

SALTS

SAMARIUM

D1.268.766

D1.552.550.778

SAMPLING STUDIES

E5.318.821

67

see related HEALTH SURVEYS

SAND BATHS see AMMOTHERAPY

SAND-DOLLAR see SEA URCHINS

SANDFLIES

B1.131.617.289.781+

73; was see under PHLEBOTOMUS 1963-72

X PSYCHODIDAE

SANDFLY FEVER see PAPPATACI FEVER

SANDFLY FEVER VIRUS see PAPPATACI FEVER VIRUS

SANDHOFF DISEASE

C10.496.253.100.872 F3.709.346.250.100.650 C10.228.140.163.300.100.853

C18.452.648.556.641.803.827

X GANGLIOSIDOSIS, G(M2), TYPE II

SANFILIPPO'S SYNDROME see MUCOPOLYSACCHARIDOSIS 3

G3.850.860.510+

SANGO VIRUS see SIMBU GROUP VIRUSES

SANITARY ENGINEERING

G2 229 656

J1.293.821

X PLUMBING

SANITATION

G2.229.782 G3 850 860+

SANITARY SURVEYS was heading 1963-66

SANTONIN

D21.201.287.770

SAO PAULO TYPHUS see ROCKY MOUNTAIN SPOTTED FEVER

SAPHENOUS VEIN

A7.231.908.819

SAPOGENINS

D2 455 849 919 650+ D4.808.854.700+

79; OLEANOLIC ACID was see under TRITERPENES 1975-78

XU DIOSGENIN

SAPONINS

D9.203.408.782+ XII ESCIN

XU HOLOTHURIN

1-SAR-8-ALA ANGIOTENSIN II see SARALASIN

1-SAR-8-ILE ANGIOTENSIN II see 1-SARCOSINE-8-ISOLEUCINE ANGIOTENSIN II

SARALASIN see under ANGIOTENSIN II

X 1-SAR-8-ALA ANGIOTENSIN II

X 1-SARCOSINE-8-ALANINE ANGIOTENSIN II

SARCINA

B3.525.700.739

SARCOCYSTIS see SARCOSPORIDIA

SARCODINA

B1.841.656+

SARCOIDOSIS

C15.604.515.827 C23.484.739+

BESNIER-BOECK DISEASE BOECK'S SARCOID PSEUDOTUBERCULOSIS SCHAUMANN'S DISEASE

XU UVEOPAROTID FEVER

SARCOLEMMA

A11.195.707 72

XR MUSCLES

SARCOLYSINE see MELPHALAN

SARCOMA

C4.557.863+

see related ROUS SARCOMA VIRUS

SARCOMA 37

C4.557.863.782.573

C4.619.857.573

SARCOMA 180, CROCKER

C4.557.863.782.656

C4.619.857.656

SARCOMA, EWING'S

C4.557,499,820

C4.557.863.757

X EWING'S TUMOR

SARCOMA, EXPERIMENTAL

C4.557.863.782+

C4.619.857+

SARCOMA, JENSEN was heading 1963-81

X SARCOMA, JENSEN

SARCOMA, GERMINOBLASTIC see LYMPHOMA

SARCOMA, IMMUNOBLASTIC see LYMPHOMA

SARCOMA, JENSEN see SARCOMA, EXPERIMENTAL

SARCOMA, KAPOSI'S

C4.557.690.863

C4.557.863.807

X KAPOSI'S SARCOMA

SARCOMA, MAST CELL

C4.557.863.832

68

MAST CELL SARCOMA MASTOCYTOMA

X

SARCOMA, OSTEOGENIC

C4.557.499.847

C4.557.863.857

SARCOMA, RETICULUM CELL

C4.557.863.882

C15.604.515.835

X RETICULUM CELL SARCOMA

SARCOMA, ROUS see ROUS SARCOMA

SARCOMA, YOSHIDA

C4.557.863.782.822 C4 619 857 822

X RETICULUM CELL-LIKE SARCOMA, YOSHIDA

SARCOPLASMIC RETICULUM

A11.368.702.248.782

72

XR MUSCLES

SARCOPTES SCABIEI

B1.131.166.132.658

SARCOSINE

D12.125.807

68; was see under GLYCINE 1963-67

1-SARCOSINE-8-ALANINE ANGIOTENSIN II see SARALASIN

1-SARCOSINE-8-ISOLEUCINE ANGIOTENSIN II see under ANGIOTENSIN

X I-SAR-8-ILE ANGIOTENSIN II

SARCOSOMES see MITOCHONDRIA, MUSCLE

SARCOSPORIDIA

B1.841.762.783

X SARCOCYSTIS

SARCOSPORIDIOSIS

C3.752.749

SARIN see under ORGANOPHOSPHORUS COMPOUNDS

SARKOLYSIN see MELPHALAN

SARSAPARILLA

B6.510.843

B6.560.807

SATELLITE DNA see DNA, SATELLITE

SATELLITE VIRUSES

B4 265 658+

79; was see under ASSOCIATED VIRUSES 1975-78, was SATELLITE VIRUS see under ASSOCIATED VIRUS 1974; ASSOCIATED VIRUSES was heading 1975-78, was ASSOCIATED VIRUS 1973-74

X ASSOCIATED VIRUSES

SATIATION

F2.830.749+

73

XU SATIETY RESPONSE

SATIETY RESPONSE see under SATIATION

SAUNA see BATHS, FINNISH

SAXITOXIN

D24.185.926.580.830

GONYAULAX TOXIN

SC 19220 see under DIBENZOXAZEPINES

SC 21009 see NORGESTOMET

SCABIES

C3.211.394.708

X MANGE, SARCOPTIC

SCALA MEDIA see COCHLEAR DUCT

SCALA TYMPANI see under COCHLEA

SCALENUS ANTICUS SYNDROME

C10.772.491.658+

XU CERVICAL RIB SYNDROME

SCALING, DENTAL see under DENTAL PROPHYLAXIS

SCALP

A1.835.657

SCALP DERMATOSES

C17.738+

SCANDIUM

D1.268.774

D1.552.782

SCANNING, RADIOISOTOPE see RADIONUCLIDE IMAGING

SCAPEGOATING see under DISPLACEMENT (PSYCHOLOGY)

SCAPULA

A2.835.232.87.783+

XU ACROMION

SCARLET FEVER

C1.252.890.823

SCARPA'S GANGLION see VESTIBULAR NERVE

SCARS see CICATRIX

SCATTERING, RADIATION

H1.671.768.831+

NEPHELOMETRY AND TURBIDIMETRY

SCENT GLANDS see under EXOCRINE GLANDS

SCH 13521 see FLUTAMIDE

SCHAMBERG'S DISEASE see under PIGMENTATION DISORDERS

SCHAUMANN'S DISEASE see SARCOIDOSIS

SCHEDULES, PATIENT SEE APPOINTMENTS AND SCHEDULES

SCHEIE'S SYNDROME see MUCOPOLYSACCHARIDOSIS 5

SCHEUERMANN'S DISEASE C5.878.534

C5.116.791.835 SCHIFF BASES

D2.491.784 73

VOL,

2

982

UMI

SCHILDER'S DISEASE see ENCEPHALITIS PERIAXIALIS

SCHILLING TEST

E1.223.459.859

E1.289.846

66

XR ANEMIA, PERNICIOUS

SCHISTOSOMA

B1.500.736.715.770.680+

X BILHARZIA

SCHISTOSOMA HAEMATOBIUM

B1.500.736.715.770.680.510

SCHISTOSOMA JAPONICUM

B1.500.736.715.770.680.570

SCHISTOSOMA MANSONI

B1.500.736.715.770.680.700

72

SCHISTOSOMATIDAE

B1.500.736.715.770+

82

SCHISTOSOMIASIS

C3.335.865.859

X BILHARZIASIS

SCHISTOSOMICIDES

D21.201.412.596+

75

ANTISCHISTOSOMAL AGENTS

SCHIZOAFFECTIVE DISORDER see PSYCHOTIC DISORDERS

SCHIZOID PERSONALITY DISORDER

F3.709.597.680

81; was SCHIZOID PERSONALITY 1973-80, was SCHIZOID PERSONALITY See under PERSONALITY DISORDERS 1969-72

X PERSONALITY DISORDER, SCHIZOID

SCHIZOMYCETES see under BACTERIA

SCHIZOPHRENIA

F3.709.680.786+

DEMENTIA PRAECOX SCHIZOPHRENIC DISORDERS

SCHIZOPHRENIA, BORDERLINE see SCHIZOTYPAL PERSONALITY

SCHIZOPHRENIA, CATATONIC

F3.709.680.786.710

75

X CATATONIC SCHIZOPHRENIA

SCHIZOPHRENIA, CHILDHOOD

F3.709.680.500.110

F3.709.680.786.730

X CHILDHOOD SCHIZOPHRENIA

SCHIZOPHRENIA, DISORGANIZED

F3.709.630.786.762

81; was SCHIZOPHRENIA, HEBEPHRENIC 1973-80

HEBEPHRENIC SCHIZOPHRENIA SCHIZOPHRENIA, HEBEPHRENIC

SCHIZOPHRENIA, HEBEPHRENIC see SCHIZOPHRENIA, DISORGANIZED

SCHIZOPHRENIA, LATENT see SCHIZOTYPAL PERSONALITY

SCHIZOPHRENIA, PARANOID

PARANOID SCHIZOPHRENIA

SCHIZOPHRENIA, PSEUDONEUROTIC see SCHIZOTYPAL PERSONALITY DISORDER

SCHIZOPHRENIC DISORDERS see SCHIZOPHRENIA

SCHIZOPHRENIC LANGUAGE

F3.126.769

SCHIZOPHRENIC PSYCHOLOGY

F4.824

X PSYCHOLOGY, SCHIZOPHRENIC

SCHIZOPHRENIFORM DISORDERS see PSYCHOTIC DISORDERS

SCHIZOPHYLLAN see under MUCOPOLYSACCHARIDES

SCHIZOPHYLLUM see under AGARICACEAE

SCHIZOSACCHAROMYCES see under ASCOMYCETES

SCHIZOTYPAL PERSONALITY DISORDER

F3.709.597.730

81; was SCHIZOPHRENIA, LATENT 1973-80

WAS SCHIZOPHRENIA, LATENT 1973-80
INCIPIENT SCHIZOPHRENIA
LATENT SCHIZOPHRENIA
PERSONALITY DISORDOER, SCHIZOTYPAL
PSEUDONEUROTIC SCHIZOPHRENIA
PSEUDOPSYCHOPATHIC SCHIZOPHRENIA
COLUZOPHRENIA

SCHIZOPHRENIA, BORDERLINE SCHIZOPHRENIA, LATENT SCHIZOPHRENIA, PSEUDONEUROTIC

SCHOENLEIN-HENOCH PURPURA see PURPURA, SCHOENLEIN-HENOCH

SCHOLARSHIPS see FELLOWSHIPS AND SCHOLARSHIPS

SCHOOL ADMISSION CRITERIA see under EDUCATIONAL MEASUREMENT X STUDENT SELECTION

SCHOOL DENTISTRY

N2.421.726.809.576

N2.421.143.827.809.576

74

SCHOOL DROPOUTS see STUDENT DROPOUTS

SCHOOL HEALTH SERVICES

N2.421.143.827.809+ N2.421.726.809+

79: was SCHOOL HEALTH 1963-78

SCHOOL NURSING

G2.478.676.824 N2.421.726.809.742

N2.421.143.827.809.742

SCHOOLS

12.233.659+

12.783 +

SCHOOLS, DENTAL 12.783.660.481

SCHOOLS, HEALTH OCCUPATIONS 12.783.660+

XU AREA HEALTH EDUCATION CENTERS

SCHOOLS, LIBRARY see LIBRARY SCHOOLS

SCHOOLS, MEDICAL 12.783.660.552

N2.278.20.578

SCHOOLS, NURSERY 12.233.659.660

X NURSERY SCHOOLS

SCHOOLS, NURSING

12.783.660.623

SCHOOLS, PHARMACY

12,783,660,694

68

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

NLM-OMS-A82 00370

SCHOOLS, PUBLIC HEALTH

12.783.660.765

SCHOOLS, VETERINARY

12,783,660,836

SCHUELLER-CHRISTIAN DISEASE see HAND-SCHUELLER-CHRISTIAN

SCHWALBE'S NUCLEUS see VESTIBULAR NUCLEI

SCHWANN CELLS

A8.663.576.660

A11.671.544.660

SCHWARTZ-BARTTER SYNDROME see INAPPROPRIATE ADH

SCIATIC NERVE

A8.796.828.569.785+

SCIATICA

C10 772 770

see related

INTERVERTEBRAL DISK DISPLACEMENT

SCIENCE

H1.770+

see related

RELIGION AND SCIENCE XU METHODS

SCIENTIFIC SOCIETIES see SOCIETIES, SCIENTIFIC

SCILLA see SOUILL

SCILLARENIN see under BUFANOLIDES

SCILLARENIN RHAMNOSIDE see PROSCILLARIDIN

SCINTIGRAPHY see RADIONUCLIDE IMAGING

SCINTIGRAPHY, COMPUTED TOMOGRAPHIC see TOMOGRAPHY, EMISSION COMPUTED

SCINTILLATION COUNTING

E5.799.700

H1.671.768.765.710+

was SCINTILLATION COUNTERS 1973-78; was SCINTILLATION COUNTER see under RADIOMETRY 1963-72

SCIURIDAE

B2.649.865.750 -

82; was SQUIRRELS 1968-81; CHIPMUNKS was see under RODENTS 1975-81; GROUND SQUIRRELS was see SQUIRRELS 1981, was indexed under RODENTS or SQUIRRELS 1975-80; MARMOTA was MARMOTS see under RODENTS 1975-81

CHIPMUNKS CITELLUS

EUTAMIAS SPERMOPHILUS

X SQUIRRELS X TAMIAS XU MARMOTA

SCLERA

A9.371.784

SCLERAL BUCKLING

E4.792.890

75

XR RETINAL DETACHMENT

SCLEREDEMA ADULTORUM

C17.751

C23.205.200.750

SCLEREMA NEONATORUM

C17.762

SCLERODERMA, CIRCUMSCRIBED

C17.773

71; SCLERODERMA was heading 1963-70

DERMATOSCLEROSIS

MORPHEA

SCLERODERMA, SYSTEMIC

C17.784

C23.205.200.799

71; SCLERODERMA was heading 1963-70

X SCLEROSIS, PROGRESSIVE SYSTEMIC

SCLEROMA, NASAL see RHINOSCLEROMA

SCLEROSING SOLUTIONS

D26.585.711+ D26.394.225.766.826+

X INJECTIONS, SCLEROSING XR VARICOSE VEINS

SCLEROSIS

C23,739,823

SCLEROSIS, DISSEMINATED see MULTIPLE SCLEROSIS

SCLEROSIS. HEREDITARY SPINAL see FRIEDREICH'S ATAXIA

SCLEROSIS, PRESENILE see DEMENTIA, PRESENILE

SCLEROSIS, PROGRESSIVE SYSTEMIC see SCLERODERMA, SYSTEMIC

SCLEROTINIA see under ASCOMYCETES

SCOLIOSIS

C5.878.616.786

SCOPOLAMINE

D3.132.760.180.848 D3.605.869.900+

D3.132.889.848-D16.653.865.826+

X HYOSCINE

SCOPOLAMINE DERIVATIVES D3.605.869.900.700+ D3.132.889.848.661+

78; was see under SCOPOLAMINE 1975-77, was see under TROPANES 1969-74; BUTYLSCOPOLAMMONIUM BROMIDE was see under SCOPOLAMINE 1976-77

XU BUTYLSCOPOLAMMONIUM BROMIDE

SCOPOLAMINEBUTYLBROMIDE see BUTYLSCOPOLAMMONIUM

SCOPOLETIN see under UMBELLIFERONES X CHRYSOTROPIC ACID X GELSEMINIC ACID

METHYLESCULETIN

SCORBUTUS see SCURVY

SCORPION VENOMS

D24.185.965.65.830

SCORPIONS

B1.131.166.661

SCOTOMA

C10.597.751.941.811 C23.888.592.763.941.811

C11.966.811

SCOTOPHOBIN see under PEPTIDES

SCRAPIE

C10.228.228.861 C2.839.766 C10.228.337.799 C22.836.799

X RIDA

SCRAPIE VIRUS

B4.909.920.661

SCREEN-FILM SYSTEMS, X-RAY see X-RAY INTENSIFYING SCREENS

SCREW WORM INFECTION see under MYIASIS

SCROFULA see TUBERCULOSIS, LYMPH NODE

SCROTUM

A5.360.444.661

SCRUB TYPHUS

X TSUTSUGAMUSHI

SCULPTURE see under ART

SCURVY

C18.654.223.133.115.661

X SCORBUTUS

SCYPHOZOA see JELLYFISH

VOL

ISS

982

UMI

SD ANTIGENS see HISTOCOMPATIBILITY ANTIGENS

SD ANTIGENS, HUMAN see HLA ANTIGENS

SEA ANEMONES see under COELENTERATA

SEA CUCUMBERS see under ECHINODERMATA
X HOLOTHUROIDEA

SEA LIONS see SEALS

SEA SNAKE VENOMS see HYDROPHID VENOMS

SEA URCHINS

B1.408.578

72

SAND-DOLLAR X

SEALED CABIN ECOLOGY

G3.230.150.200.450

X ECOLOGY, SEALED CABIN XU LIFE SUPPORT SYSTEMS XR SPACE FLIGHT XR SUBMARINE MEDICINE

SEALS see under PINNIPEDIA X SEA LIONS

SEASICKNESS see MOTION SICKNESS

SEASONS

G3.230.560

H1.862.645.661

SEAT BELTS

J1.803.786

SEAWATER

G3.230.700.400

SEAWEED

B5.104.837+

see related CARRAGEENAN

XU LAMINARIA

SEBACEOUS CYST

C4.182.811

C17.805.711.611

SEBACEOUS GLAND NEOPLASMS

C4.588.805.578

C17 805 711 712

A10.336.827+

68

SEBACEOUS GLANDS

A1.835.744

XR EXOCRINE GLANDS

SEBORRHEA

C17.805.711.812

X DERMATITIS SEBORRHEICA

SEBUM

A12.838.702

SECBUTABARBITAL see BUTABARBITAL

SECLAZONE see under OXAZINES

SECOBARBITAL

D3.383.742.698.253.762 D14.591.220.762

D14.166.111.762

X MEBALLYMAL X QUINALBARBITONE

SECOND OPINION see REFERRAL AND CONSULTATION

SECOSTEROIDS

D4.808.812+

68

SECRETIN

D6.472.317.800 D19.316.629.787

D12.644.820

SECRETORY COMPONENT see under IMMUNOGLOBULIN FRAGMENTS
X SECRETORY PIECE
X T CHAIN
X TRANSPORT PIECE

SECRETORY GRANULES see CYTOPLASMIC GRANULES

SECRETORY IGA see IGA, SECRETORY

SECRETORY PIECE see SECRETORY COMPONENT

SECRETORY RATE

G6.535.873

SECUMALUM see BUTABARBITAL

SECURITY MEASURES

78

SEDATIVES see HYPNOTICS AND SEDATIVES

SEDATIVES, NONBARBITURATE

D14.591.745+

SEDUM

B6.560.818

SEEDS

B6.812

SEGMENTATION STAGE, OVUM see CLEAVAGE STAGE, OVUM

SEIZURES

C10.597.742+

C23.888.592.742+

SELECTION (GENETICS)

68; NATURAL SELECTION was indexed under EVOLUTION 1978 X NATURAL SELECTION

D1.811+

SELENIUM

D1.268.784 D1.937.750

XU SELENOMETHIONINE

SELENOMETHIONINE see under SELENIUM X RADIOSELENOMETHIONINE X SELENOMETHIONINE SE 75

SELENOMETHIONINE SE 75 see SELENOMETHIONINE

SELF see EGO

SELF ADMINISTRATION

E5.300.890

77

SELF ASSESSMENT (PSYCHOLOGY)

F1.752.747.792.537

79; was SELF ASSESSMENT see under SELF CONCEPT 1969-78

SELF CARE

E2.900+ N2.421.784.680

81; was see ACTIVITIES OF DAILY LIVING 1979-80

SELF CARE (REHABILITATION) see ACTIVITIES OF DAILY LIVING

SELF-CARE UNITS see under HOSPITAL UNITS MINIMAL CARE UNITS

SELF CONCEPT

F1.752.747.792+

69

see related

BODY IMAGE SELF PERCEPTION

SELF DISCLOSURE

F1.752.747.792.662

79; was see under SELF CONCEPT 1969-78

SELF-EVALUATION PROGRAMS see under EDUCATIONAL MEASUREMENT

SELF-HELP DEVICES

E7.796+

XU COMMUNICATION AIDS FOR HANDICAPPED

XR HANDICAPPED

SELF-HELP GROUPS

N3.540.782+

79; was SOCIAL CLUBS see under ORGANIZATIONS 1975-78

X SOCIAL CLUBS, THERAPEUTIC

SELF MEDICATION

E2.900.880

SELF MUTILATION

C21.866.780

F3.126.792

SELF PERCEPTION see SELF CONCEPT

SELF STIMULATION

F1.145.775

F2.830.784

65

SELLA TURCICA

A2.835.232.781.802.662

see related **EMPTY SELLA SYNDROME**

SEMANTIC DIFFERENTIAL

F2.694.663

F4.711.647.745

68

SEMANTICS

L1.143.506.598.745

SEMEN

A12.838.732

see related

SPERMATOZOA

SEMEN PRESERVATION

E5.760.833.890

78

X FROZEN SEMEN

SEMIASPARTATE ALDEHYDE DEHYDROGENASE see ASPARTATE SEMIALDEHYDE DEHYDROGENASE

SEMICARBAZIDES

D2.845+

XU DIPHENYLCARBAZIDE

SEMICARBAZONES

D2.845.746+

74

SEMICIRCULAR CANALS

A9.246.631.909.663

SEMICONDUCTORS

H1.288.745+

JI 637 809 +

73

XU TRANSISTORS

SEMILUNAR BONE

A2.835.232.87.144.663

SEMILUNAR CARTILAGES

A2.165.828

A2.835.583.475.746

X TIBIAL MENISCUS

SEMILUNAR GANGLION see under TRIGEMINAL NERVE

SEMINAL VESICLES

A5.360.444.713

SEMINIFEROUS EPITHELIUM see under TESTIS

SEMINIFEROUS TUBULES see under TESTIS

SEMINOMA see DYSGERMINOMA

SEMI-PRIVATE ROOMS see PATIENTS' ROOMS

SEMLIKI FOREST VIRUS

B4.909.637.713

B4.909.777.923.54.840

G11.561.796+

SEMUSTINE see under NITROSOUREA COMPOUNDS X METHYL-CCNU

SENDAI VIRUS see PARA-INFLUENZA VIRUS TYPE 1

SENECIO

66

B6.560.826

SENECIO ALKALOIDS see PYRROLIZIDINE ALKALOIDS

SENESCENCE see AGING

SENNA

D19.316.396.875

SENSATION

F2.830.816+ see related

PERCEPTION

XR NEUROPHYSIOLOGY XR PERCEPTION

SENSE ORGANS

A9+

72

see related

RECEPTORS, SENSORY

SENSITIVITY, CONTACT see DERMATITIS, CONTACT

SENSITIVITY TRAINING GROUPS

F4.754.864.581.813+

72

X T-GROUPS XU ENCOUNTER GROUPS

SENSITIZATION, IMMUNOLOGIC see IMMUNIZATION

SENSORY AIDS

E7.814+

XR BLINDNESS

SENSORY DEPRIVATION

F2.463.593.696

MENTAL RETARDATION, PSYCHOSOCIAL

SENSORY NEUROPATHY, HEREDITARY see NEUROPATHY, HEREDITARY SENSORY

SENSORY THRESHOLDS

F2.463.593.710+

SEPHAROSE see under POLYSACCHARIDES X AGAROSE

SEPTAL NUCLEI

A8.186.211.577.851.664+

78; was see under SEPTUM PELLUCIDUM 1975-77 XU NUCLEUS ACCUMBENS

SEPTICEMIA

C1.539.775

X BACTEREMIA

SEPTUM PELLUCIDUM

A8.186.211.276.814

A8.186.211.577.851+

SERAZIDE see BENSERAZIDE

SERGOSIN see METHIODAL

SERIAL EXTRACTION E6.658.641.890

E6.892.834.664

73 XR DENTITION, MIXED

SERIAL LEARNING

F2.463.425.952.747

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

373

SERINE

VOL

3

1

982

JMI

D12.125.837+

XU 3.4-DIHYDROXYPHENYLSERINE

XU ENTEROCHELIN XU PHOSPHOSERINE

SERINE ALDOLASE see SERINE HYDROXYMETHYLTRANSFERASE

SERINE DEAMINASE see SERINE DEHYDRATASE

SERINE DEHYDRATASE

D8.586.520.497.747

72; SERINE DEAMINASE was see under HYDRO-LYASES 1963-71

X SERINE DEAMINASE

SERINE HYDROXYMETHYLASE see SERINE HYDROXYMETHYLTRANSFERASE

SERINE HYDROXYMETHYLTRANSFERASE see under TRANSFERASES

SERINE ALDOLASE SERINE HYDROXYMETHYLASE XXX

SERINE TRANSHYDROXYMETHYLASE THREONINE ALDOLASE

SERINE PHOSPHATE see PHOSPHOSERINE

SERINE PHOSPHOGLYCERIDES see PHOSPHATIDYLSERINES

SERINE SULFHYDRASE see CYSTATHIONINE BETA-SYNTHASE

SERINE TRANSHYDROXYMETHYLASE see SERINE HYDROXYMETHYLTRANSFERASE

SERODIAGNOSIS

E1.223.826-

XR IMMUNOLOGIC TECHNICS

SEROLOGY

G2.781

SEROMUCOID see OROSOMUCOID

SEROSITIS

C23.739.487.746

SEROTHERAPY

E2.95.377.330.800

E2.95.520.581

E2.95.884.664

X HEMOTHERAPY XR IMMUNE SERA

SEROTONIN

D3.438.473.914.814+ D16.538.852+

D24.185.798.652

BUFOTENIN was see under HALLUCINOGENS 1963-74

HYDROXYTRYPTAMINE

XU BUFOTENIN XU METHOXYDIMETHYLTRYPTAMINE

SEROTONIN ACETYLTRANSFERASE see ARYLAMINE ACETYLTRANSFERASES

SEROTONIN ANTAGONISTS

D23.846+

78,64-67

ANTISEROTONERGIC AGENTS SEROTONIN BLOCKADERS

SEROTONIN BLOCKADERS see SEROTONIN ANTAGONISTS

SEROTONIN RECEPTORS see RECEPTORS, SEROTONIN

SEROTYPING

E5.478.829

E5.909.560.150.890

SEROUS MEMBRANE

A10.615.789+

SERRATIA

B3.475.300.814+

SERRATIA MARCESCENS

B3.475.300.814.664

SERTOLI CELL TUMOR

C4.557.576.861

SERTOLI CELLS

A5.360.444.849.789

SERUM A RELATED PROTEIN see AMYLOID PROTEIN SAA

A11.436.829

SERUM ALBUMIN

D12.776.34.841+

XU PREALBUMIN

D12.776.124.727+

SERUM ALBUMIN, BOVINE

D12.776.34.841.540 D12.776.124.727.540

SERUM ALBUMIN, RADIO-IODINATED

D1.396.661.530.748 D1.496.749.474.748

D1.496.448.496.748 D12.776.34.841.665

D12.776.124.727.665

XR IODOPROTEINS

SERUM AMYLOID PROTEIN A see AMYLOID PROTEIN SAA

SERUM GLOBULINS

D12.776.124.790+ D12.776.377.715+

70; was SERUM GLOBULIN 1963-69

EUGLOBULINS

X EUGLOBULINS X PSEUDOGLOBULINS

SERUM PROTEINS see BLOOD PROTEINS

SERUM SIALOMUCIN see OROSOMUCOID

SERUM SICKNESS

C20.543.480.770+

SERUM THYMIC FACTOR see THYMIC FACTOR, CIRCULATING

SERYL T RNA SYNTHETASE see under AMINO ACYL T RNA SYNTHETASES

SERYLTRIHYDROXYBENZYLHYDRAZINE see BENSERAZIDE

SESAME OIL

D10.516.627.865

SESAMEX see under DIOXOLES

SESAMOID BONES

A2.835.232.730

SESQUITERPENES

D2.455.849.765+

XU T-2 TOXIN XU TRICHODERMIN XU TRICHOTHECENES XU VERNOLEPIN

SET (PSYCHOLOGY)

F2.463.425.838

65

XR ATTITUDE

SETARIASIS see under FILARIASIS

SEVIN

D2.241.81.251.779 74

X CARBARYL

SEWAGE

G3.850.460.710.600 G3.850.860.510.600+

D5.723.491.408.830

XU WASTE DISPOSAL, FLUID

SEX

G8.665+

see related

RELIGION AND SEX

SEX ATTRACTANTS see under PHEROMONES X SEX PHEROMONES

SEX BEHAVIOR

F1.145.792+ CELIBACY was heading 1963-67 XU EXTRAMARITAL RELATIONS XU SEXUAL ABSTINENCE

SEX BEHAVIOR, ANIMAL

F1.145.113.252.748+

X MATING BEHAVIOR, ANIMAL XU PAIR BOND

SEX CHARACTERISTICS

G8.665.747

SEX CHROMATIN

A11.223.349.748

X BARR BODIES
X CHROMATIN, SEX
XR CHROMOSOME ABNORMALITIES
XR SEX DETERMINATION

SEX CHROMOSOME ABNORMALITIES

C16.131.280.748+

68

XU XYY KARYOTYPE

SEX CHROMOSOMES

A11.223.475.865+

GONOSOMES

XU X CHROMOSOME XU Y CHROMOSOME

SEX DETERMINATION

E1.223.855 G5.883

E5.393.830 G8.665.789

see related SEX CHROMATIN

SEX DEVIATIONS see PARAPHILIAS

SEX DIFFERENTIATION

G7.553.800

75

G8.665.799

SEX DIFFERENTIATION DISORDERS

C16.131.939.842+

see related
TRANSSEXUALISM

SEX DISORDERS

C12.294.644+

C13.371.665+

SEX EDUCATION

12.233.332.749

SEX FACTOR F see F FACTOR

SEX FACTORS

N1.224.816

68

SEX FACTORS, BACTERIAL see under PLASMIDS

SEX HORMONE BINDING GLOBULIN

D12,776,124,790,223,800

D12.776.377.715.182.800

77

ESTRADIOL BINDING GLOBULIN

XXX

TESTOSTERONE BINDING GLOBULIN TESTOSTERONE ESTRADIOL BINDING GLOBULIN

SEX HORMONES

D6.472.866+

SEX MANUALS

L1.178.682.192.609.666

SEX MATURATION

G8.665.815

75

SEX OFFENSES

11.198.240.748+

see related

PARAPHILIAS XR PARAPHILIAS

SEX PHEROMONES see SEX ATTRACTANTS

SEX PREDETERMINATION see SEX PRESELECTION

SEX PRESELECTION see under GENETIC INTERVENTION X SEX PREDETERMINATION

SEX RATIO

G5.414.791 N1.224.935.780

G8.665.831

XR VITAL STATISTICS

SEX REVERSAL, GONADAL

E5.836

G8.665.872

73 XR GONADS

SEX ROLE see GENDER IDENTITY

SEXUAL ABSTINENCE see under SEX BEHAVIOR

SEZARY SYNDROME

C15.604.515.841

SGOT see ASPARTATE AMINOTRANSFERASE

SGPT see ALANINE AMINOTRANSFERASE

SHAME see under GUILT

SHARED PARANOID DISORDER

F3.709.680.700.810

81; was FOLIE A DEUX 1968-80

FOLIE A DEUX PARANOID DISORDER, SHARED

SHARKS

B2.493.853+

XU DOGFISH

SHARP SYNDROME see MIXED CONNECTIVE TISSUE DISEASE

SHEEHAN'S SYNDROME see HYPOPITUITARISM

SHEEP

B2.649.77.791

SHEEP DISEASES

C22.836+

XU SWAYBACK

SHELLFISH

J1.341.872

see related CLAMS

CRABS CRAYFISH

LOBSTERS

MUSSELS

SHRIMP

XR CRUSTACEA XR MOLLUSCA

SHELTERED WORKSHOPS

N2.278.808.860

XR REHABILITATION, VOCATIONAL

SHIGELLA

B3.475.300.850+

see related

DYSENTERY, BACILLARY XU SHIGELLA BOYDII

SHIGELLA BOYDII see under SHIGELLA

SHIGELLA DYSENTERIAE B3.475.300.850.350

SHIGELLA FLEXNERI

B3.475.300.850.450

74

OL

982

SHIGELLA INFECTIONS see DYSENTERY, BACILLARY

SHIGELLA SONNEI

B3.475.300.850.800

66

SHIKIMIC ACID

D2.241.223.268.792

D2.241.511.852

SHIKIMOL see SAFROLE

SHINGLES see HERPES ZOSTER

SHIPPING FEVER see under PASTEURELLA INFECTIONS

SHIPPING FEVER VIRUS see PARA-INFLUENZA VIRUS TYPE 3

SHIPS

XR NAVAL MEDICINE

SHIVERING

G7.315.232.542

70

XR COLD

SHOCK

C23.888.789+

X HYPOVOLEMIC SHOCK

SHOCK, ANAPHYLACTIC see ANAPHYLAXIS

SHOCK, CARDIOGENIC

C14.280.211.637.667

C23.888.789.488

71

SHOCK, ENDOTOXIC see SHOCK, SEPTIC

SHOCK, HEMORRHAGIC

C23.542.857

C23.888.789.630

SHOCK LUNG see RESPIRATORY DISTRESS SYNDROME, ADULT

SHOCK, SEPTIC

C23.888.789.680

77; was SHOCK, TOXIC 1963-76; SHOCK, ENDOTOXIC was heading 1968-76

SHOCK, ENDOTOXIC SHOCK, TOXIC

SHOCK, SURGICAL

C23.888.789.701

SHOCK THERAPY see CONVULSIVE THERAPY

SHOCK THERAPY, ELECTRIC see ELECTROCONVULSIVE THERAPY

SHOCK THERAPY, INSULIN see CONVULSIVE THERAPY

SHOCK, TOXIC see SHOCK, SEPTIC

SHOCK, TRAUMATIC

C23.888.789.843+

CRUSH SYNDROME was see under KIDNEY FAILURE, ACUTE 1967-78, was see under ACUTE RENAL FAILURE 1963-66

XU CRUSH SYNDROME

SHOES

J1.193.750

SHOPE FIBROMA VIRUS see under POXVIRIDAE
X FIBROMATOSIS VIRUS OF RABBITS
X RABBIT FIBROMA VIRUS

SHOPE PAPILLOMA VIRUS see under PAPILLOMAVIRUSES
X PAPILLOMA VIRUS, SHOPE
X RABBIT PAPILLOMA VIRUS

SHORT BOWEL SYNDROME see under MALABSORPTION SYNDROMES

SHORT INCREMENT SENSITIVITY INDEX see RECRUITMENT

DETECTION (AUDIOLOGY)

SHORT TERM PSYCHOTHERAPY see PSYCHOTHERAPY, BRIEF

SHORT-WAVE THERAPY see under DIATHERMY

SHORTHAND

L1.143.506.423.906.539.750

SHOULDER

A1.378.209.749 SHOULDER ARTHROSES was heading 1963-64

SHOULDER DISLOCATION

C21.866.88.666

C21.866.289.750

SHOULDER FRACTURES

C21.866.88.749

C21.866.405.727

SHOULDER-HAND SYNDROME

C5.550.808

XR REFLEX SYMPATHETIC DYSTROPHY

SHOULDER JOINT

A2.835.583.748

65; SHOULDER ARTHROSES was heading 1963-64

SHOWDOMYCIN see under ANTIBIOTICS, ANTINEOPLASTIC

SHREWS

B2.649.473.751

72

SHREWS, TREE see TUPAIIDAE

SHRIMP

B1.131.365.844

72

XR SHELLFISH

SHWARTZMAN PHENOMENON

C15.378.463.134.793

SHY-DRAGER SYNDROME see under AUTONOMIC NERVOUS SYSTEM

SIADH see INAPPROPRIATE ADH SYNDROME

SIALADENITIS see under SALIVARY GLAND DISEASES

SIALIC ACIDS

D9.203.811.589.668 + D2.241.511.902.562.668 + D9.203.67.687.668+ D2 241.81.844.562.668+

75; was see under NEURAMINIC ACIDS 1963-74

X N-ACETYLNEURAMINIC ACIDS XU CYTIDINE MONOPHOSPHATE N-ACETYLNEURAMINIC ACID

SIALIDASE see NEURAMINIDASE

SIALOGLYCOPEPTIDES see SIALOGLYCOPROTEINS

SIALOGLYCOPROTEIN GP-350 see under SIALOGLYCOPROTEINS GP-350

SIALOGLYCOPROTEINS

D12.644.233.800+

D12.776.395.700+

SIALOGLYCOPEPTIDES SIALOPROTEINS

GLYCOPHORIN

XU SIALOGLYCOPROTEIN GP-350

SIALOGRAPHY

E1.262.751 E6.342.764.793

65

SIALOLITHIASIS see SALIVARY DUCT CALCULI

SIALOPROTEINS see SIALOGLYCOPROTEINS

SIALORRHEA

C7.465.815.815

77; was see under SALIVARY GLAND DISEASES 1965-74

DROOLING

X HYPERSALIVATION XR SALIVATION

SIALYLLACTOSYLCERAMIDE see G(M3) GANGLIOSIDE

SIALYLTRANSFERASES see under TRANSFERASES X GLYCOPROTEIN SIALYLTRANSFERASES

SIAMANG see HYLOBATES

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

NLM-OMS-A82 00376

SIBIROMYCIN see under ANTIBIOTICS, ANTINEOPLASTIC

SIBLING RELATIONS

F1.829 263 370 450

68

SICK ROLE

F1.829.316.616.751

71

ATTITUDE TO HEALTH
X ILLNESS BEHAVIOR

SICK SINUS SYNDROME

C14.280.67.829

SICKLE CELL TRAIT see under ANEMIA, SICKLE CELL

SID see SUDDEN INFANT DEATH

SIDEROPHILIN see TRANSFERRIN

SIDEROSIS

C8.381.655.773 C21.447.800.773 C11 204 855

see related HEMOSIDEROSIS XR HEMOSIDERIN

SIGA see IGA, SECRETORY

SIGMA FACTOR see under TRANSCRIPTION FACTORS
X SIGMA INITIATION FACTOR
X SIGMA SUBUNIT

SIGMA INITIATION FACTOR see SIGMA FACTOR

SIGMA SUBUNIT see SIGMA FACTOR

SIGMODON see CRICETIDAE

SIGMOID

A3.492.411.495.356.668

SIGMOID DISEASES

C6.405.469.158.850+

80

SIGMOID NEOPLASMS

C4.588.274.476.411.306.668 C6.405.469.158.850.850

SIGMOIDOSCOPY

E1.184.200.890

E1.418.213.890

X PROCTOSIGMOIDOSCOPY

SIGN LANGUAGE see under MANUAL COMMUNICATION

SIGNS AND LOCATION DIRECTORIES see LOCATION DIRECTORIES

AND SIGNS

SILAGE see under ANIMAL FEED

SILANES see under SILICON X HYDROSILICONS

SILICANS

SILASTICS see SILICONE ELASTOMERS

SILICA

D1.578.750

D1.655.498.738

D1.836.751+ QUARTZ was heading 1963-64

XU KIESELGUHR XU QUARTZ XU SILICIC ACID

SILICANS see SILANES

SILICATE CEMENT

D25.339.291.618

SILICIC ACID see under SILICA

SILICOHYDRIDES see SILANES

SILICON

72

D1.268.796 D1.937.782

see related ASBESTOS

XU SILANES XU TRIMETHYLSILYL COMPOUNDS

SILICONE ELASTOMERS

D25.720.840.849

D1.836.820.800.750 D25.845.751

X ELASTOMERS, SILICONE
X RUBBER, SILICONE
X SILASTICS
XX DENTAL IMPRESSION MATERIALS
XR DENTURE LINERS

SILICONES

D1.836.820+ D25.845+

XU DIMETHYLPOLYSILOXANES XU SILOXANES XU SIMETHICONE

SILICOPOLYACRYLATE CEMENT see GLASS IONOMER CEMENTS

D1.836+

SILICOSIS

C8.381.655.845+

C21.447.800.834+

SILICOTUBERCULOSIS

C1.252.40.552.846.899.669

C8.381.655.845.752

C8.381.922.669 C21.447.800.834.752

SILKWORMS

B1.131.617.561.650.669 X BOMBYX

SILO FILLER'S DISEASE see under LUNG DISEASES

SILOXANES see under SILICONES

SILVER

D1.248.497.300.459.824

D1 268 803

SILVER NITRATE

D1.552.804.669 D1.655.498.565.399.669

D1.620.754.399.669

SILVER PROTEINS

D1.552.804.794 D20.187.776

D12.776.884

SILYBIN see SILYMARIN

SILYMARIN see under FLAVONES X SILYBIN

SIMAZINE see under HERBICIDES, TRIAZINE

SIMBU GROUP VIRUSES see under BUNYAVIRIDAE X SABO VIRUS X SANGO VIRUS

SILVER SULFADIAZINE see under SULFADIAZINE

SIMETHICONE see under SILICONES
X DIMETHICONE

SIMIAN ADENOVIRUSES see ADENOVIRUSES, SIMIAN

SIMIAN SARCOMA VIRUSES see under RETROVIRIDAE X WOOLLY MONKEY VIRUS

SIMIAN VIRUS 40 see SV40 VIRUS

SIMMONDS' DISEASE see HYPOPITUITARISM

SINANOMYCIN see NETROPSIN

SINDBIS VIRUS

B4.909.777.923.54.860

SINGLE PERSON

F1.829.263.315.794 M1.785

11.880.225.423.794 N1.824.308.794

68

SINOATRIAL BLOCK see under HEART BLOCK

SINOATRIAL NODE

A7.541.409.819

78; was SINO-ATRIAL NODE 1970-77

SINTAMIL see under DIBENZOXAZEPINES

SINUS ARRHYTHMIA see ARRHYTHMIA, SINUS

SINUS OF VALSALVA

A7.231.114.56.847

79

/OL

2 3

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982

X AORTIC SINUS

SINUS THROMBOSIS

C10.228.140.300.378.669 C14.907.854.213.669 C14.907.253.378.586

X CRANIAL SINUS THROMBOSIS

SINUSITIS

C9.692.752+

SIPHONAPTERA see FLEAS

SIPUNCULIDA

B1.880

80

SIRENOMELIA see ECTROMELIA

SISOMICIN see under GENTAMICINS X SISOMYCIN X SISSOMICIN

SISOMYCIN see SISOMICIN

SISSOMICIN see SISOMICIN

SISTER CHROMATID EXCHANGE see under CROSSING OVER (GENETICS)

SITOSTEROLS

D4 808 247 222 857

D4 808 247 808 756 669

74

SITS see under STILBENES

4-ACETAMIDO-4'-ISOTHIOCYCANATOSTILBENE-2,2'-DISU ACID

SITUATIONAL ETHICS see ETHICS

SITUATIONAL THERAPY see SOCIOENVIRONMENTAL THERAPY

SITUS INVERSUS

C16.131.810+

SIZE PERCEPTION

F2.463.593.725

F2.463.593.932.869.794

C5.799.114.774 C11.496.719

SJOGREN'S SYNDROME

C5.550.114.154.774 C7.465.815.929.669

C23.205.200.732.99.774

SKATEBOARDING see SKATING

SKATING see under SPORTS X ICE SKATING X SKATEBOARDING

SKATOLE see under INDOLI X 3-METHYLINDOLE

SKELETAL AGE MEASUREMENT see AGE DETERMINATION BY SKELETON

SKELETAL MUSCLE RELAXANTS see MUSCLE RELAXANTS, CENTRAL

SKELETON

A2.835+

SKF 525-A see PROADIFEN

SKID ROW ALCOHOLICS

M1 805

76: was see under ALCOHOLISM 1975

XR ALCOHOLISM

SKIING

13.450.642.845.775

SKILLED NURSING FACILITIES

N2.278.825.610.770

79; was EXTENDED CARE FACILITIES 1968-78

X EXTENDED CARE FACILITIES

SKIMMETIN see UMBELLIFERONES

SKIN

A1.835+

/transplantation was SKIN TRANSPLANTATION 1963-65

SKIN ABSORPTION

G10.795.633

X ABSORPTION, SKIN

SKIN APPENDAGE DISEASES

C17.805+

68

SKIN DISEASES

65; was see under DERMATOLOGY 1963-64

XU ACANTHOLYSIS XU FAYRE-RACOUCHOT SYNDROME XU POIKILODERMA CONGENITALE XR DERMATOLOGY

SKIN DISEASES, BULLOUS

C17.816+

76; ERYTHRODERMA ICHTHYOSIFORME was see under ICHTHYOSIS 1963-78

X BULLOUS SKIN DISEASES
X ERYTHRODERMA ICHTUS

X ERYTHRODERMA ICHTHYOSIFORME, BULLOUS XU HERPES GESTATIONIS XU PEMPHIGOID, BENIGN MUCOUS MEMBRANE XU PEMPHIGOID, BULLOUS

SKIN DISEASES, FUNGAL see DERMATOMYCOSES

SKIN DISEASES, INFECTIOUS

C1.539.800+

C17.838+

68 see related

POXVIRUS INFECTIONS

SKIN DISEASES, PARASITIC C17.860+

C3.858+ 68

see relate ECTOPARASITIC INFESTATIONS

SKIN ELECTRIC CONDUCTANCE see GALVANIC SKIN RESPONSE

SKIN MANIFESTATIONS

C17.871

C23.888.885

65

SKIN NEOPLASMS

C4.588.805+

C17.882

SKIN PIGMENTATION

E1.706.760.670

G4.185.672.890 G10 795 704

76; was see under PIGMENTATION 1963-75 SKIN SYPHILIS see SYPHILIS, CUTANEOUS

SKIN TEMPERATURE

G7.315.753 70

G10.795.775

SKIN TESTS

E1.862+

XU INTRADERMAL TESTS XU KVEIM TEST XU PATCH TESTS

SKIN TUBERCULOSIS see TUBERCULOSIS, CUTANEOUS

SKIN ULCER

C17.893+

XR ULCER

SKIN WINDOW TECHNIC

E5.478.877 70

SKINFOLD THICKNESS

E1.706.886

XR OBESITY

SKULL

A2.835.232.781+

see related
INTRACRANIAL PRESSURE

TREPHINING
X CRANIUM
XU CRANIAL FOSSA, POSTERIOR
XU CRANIAL SUTURES

SKULL FRACTURES

C21.866.405.762+

C4.588.149.721

C21.866.460.836+

SKULL NEOPLASMS

C5.116.231.754

SKUNKS see under CARNIVORA

SLAUGHTERHOUSES see ABATTOIRS

SLEEP

F2.830.855+

G11.561.826+

SLEEP APNEA SYNDROMES

C8.618.85.852+

80

XXX

APNEA, CENTRAL
APNEA, OBSTRUCTIVE
APNEA, SLEEP
HYPERSOMNIA WITH PERIODIC RESPIRATION
HYPOVENTILATION, CENTRAL ALVEOLAR
ONDINESS CURSE

ONDINE'S CURSE

SLEEP DEPRIVATION

F2.830.855.671

G11.561.826.587

SLEEP DISORDERS

C10.597.785+ C23.888.592.796+

F3.126.821+

X NIGHT TERROR
X PAVOR NOCTUL
X SLEEP TERROR
XU HYPERSOMNIA NIGHT TERRORS PAVOR NOCTURNUS SLEEP TERROR DISORDER

SLEEP, REM

F2.830.855.796.671

G11.561.826.754.671

69

X PARADOXICAL SLEEP
X RAPID EYE MOVEMENTS
X RHOMBENCEPHALIC SLEEP
XR EYE MOVEMENTS

SLEEP STAGES

F2.830.855.796+ 72

G11.561.826.754+

DROWSINESS LETHARGY

SLEEP TERROR DISORDER see SLEEP DISORDERS

SLIME BACTERIA see MYXOBACTERALES

SLIME MOLDS see MYXOMYCETES

SLOTHS see under EDENTATA

SLOW ALPHA 2-MACROGLOBULINS see ALPHA MACROGLOBULINS

SLOW REACTING SUBSTANCE OF ANAPHYLAXIS see SRS-A

SLOW-REACTING SUBSTANCES

D24.185.798+

X AUTACOIDS

SLOW VIRUS DISEASES

C2.839+

72

SLUMS see POVERTY AREAS

SMALLPOX

C2.256.743.826+

X VARIOLA XU ALASTRIM

SMALLPOX VACCINE

D24.310.894.899.859

SMALLPOX VIRUS

B4.909.204.783.705

X POXVIRUS VARIOLAE X VARIOLA VIRUS

SMEGMA

A12.838.769

SMELL

F2.830.816.643 G11.561.796.643

see related

ANOSMIA ODORS XR ODORS

SMILING see under FACIAL EXPRESSION

SMITTIA see CHIRONOMIDAE

SMOG

G3.850.460.100.310

74; was see under AIR POLLUTION 1969-73

SMOKE

G3.850.460.100.340+

74; was see under AIR POLLUTION 1963-73

SMOKE INHALATION see BURNS, INHALATION

SMOKING

F1.145.466.753

see related
TOBACCO USE DISORDER
XR TOBACCO

SMOKING, PASSIVE see TOBACCO SMOKE POLLUTION

SNAILS

B1.644.776+

SNAKE BITES

C21.613.127.722

SNAKE VENOMS

D24.185.965.850+

76; was see under VENOMS 1975

SNAKES

B2.833.672

SNEEZING

G9.772.672

SNORING see under RESPIRATORY SOUNDS

SNOW see under WEATHER

SNUFF see under TOBACCO

SOAPS see under SURFACE-ACTIVE AGENTS

SOCCER see under SPORTS

SOCIAL ACCOUNTABILITY See SOCIAL RESPONSIBILITY

SOCIAL ADJUSTMENT

F1.829.737

69

see related

ADAPTATION, PSYCHOLOGICAL
X ADJUSTMENT, SOCIAL
XR ADAPTATION, PSYCHOLOGICAL

SOCIAL ALIENATION

F1.829.56.672 F3.126.842.777

F1.829.850.755

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UMI

X ALIENATION, SOCIAL

SOCIAL BEHAVIOR

F1.145.813+

F1.829.759+

69

XU SOCIAL IDENTIFICATION

SOCIAL BEHAVIOR DISORDERS

F3.126.842+

69

ANTISOCIAL PERSONALITY DISORDER XU SOCIAL BREAKDOWN SYNDROME XR ANOMIE

SOCIAL BREAKDOWN SYNDROME see under SOCIAL BEHAVIOR

SOCIAL CHANGE

II 880 526 ±

N1 824 737

88

see related

GROUP PROCESSES
XR GROUP PROCESSES

SOCIAL CLASS

I1.880.552 + N1.824.782 +

I1.880.840.755 4

68

SOCIAL CLUBS, THERAPEUTIC see SELF-HELP GROUPS

SOCIAL CONDITIONS

11.880.578+

N1.824.827

SOCIAL CONFORMITY

F1 145 828 +

F1 829 782

68

see related

SOCIAL CONTROL, INFORMAL CONFORMITY, SOCIAL

XU HIPPIES

SOCIAL CONTROL, FORMAL

11.880.604+

N3.706+

XR QUALITY OF HEALTH CARE

SOCIAL CONTROL, INFORMAL

11.880.630+

68

XR SOCIAL CONFORMITY

SOCIAL DESIRABILITY

F1.829.805

65

SOCIAL DISORGANIZATION see ANOMIE

SOCIAL DISTANCE

F1.829.316.777

69

SOCIAL DOMINANCE

F1.145.843+ F1.829.316.848

69; was DOMINANCE, SOCIAL 1968

X DOMINANCE, SOCIAL XU DOMINANCE-SUBORDINATION XU HIERARCHY, SOCIAL

SOCIAL ENVIRONMENT

11.880.656

73 XR ENVIRONMENT

XR LIFE STYLE

SOCIAL FACILITATION

F1.145.857 68

F1.829.827

SOCIAL IDENTIFICATION see under SOCIAL BEHAVIOR X GROUP IDENTIFICATION X IDENTIFICATION, SOCIAL

SOCIAL INSURANCE see SOCIAL SECURITY

SOCIAL INTERACTION see INTERPERSONAL RELATIONS

SOCIAL ISOLATION

F1.829.850+ 11.880.683+

69; was ISOLATION, SOCIAL 1968

X ISOLATION, COCIAL XU LONELINESS

XR POPULATION DENSITY

SOCIAL JUSTICE see under HUMAN RIGHTS

SOCIAL MEDICINE

G2.403.720

XR PUBLIC HEALTH

SOCIAL MOBILITY

11.880.552.673

I1.880.840.755.673

N1.824.782.673

SOCIAL PERCEPTION

F2.463.593.752

69

see related STEREOTYPING

X PERCEPTION, SOCIAL

SOCIAL PLANNING

11.880.709+

68

XR PLANNING TECHNICS

SOCIAL POLICY see PUBLIC POLICY

SOCIAL PROBLEMS

I1.880.735+

68

ALCOHOLISM STUDENT DROPOUTS SUBSTANCE DEPENDENCE

SOCIAL PSYCHIATRY see COMMUNITY PSYCHIATRY

SOCIAL PSYCHOLOGY see PSYCHOLOGY, SOCIAL

SOCIAL REINFORCEMENT see REINFORCEMENT, SOCIAL

SOCIAL RESPONSIBILITY

F1.829.500.680 K1.752.256.547.680

OBLIGATION, SOCIAL

RESPONSIBILITY, SOCIAL SOCIAL ACCOUNTABILITY

SOCIAL SCIENCES

F4.96.879+

11+

SOCIAL SECURITY

N3.219.521.346.506.849+ N3.219.521.576.823

AID TO THE BLIND & AID TO THE TOTALLY DISABLED were see under PUBLIC ASSISTANCE 1968-77

K1.316.630.680

AID TO THE BLIND AID TO THE TOTALLY DISABLED SOCIAL INSURANCE

SOCIAL SERVICE see SOCIAL WORK SOCIAL SERVICE, PSYCHIATRIC see SOCIAL WORK, PSYCHIATRIC

SOCIAL VALUES

F1.829.873

69

SOCIAL WELFARE

11.880.787

XR PUBLIC ASSISTANCE

SOCIAL WORK

N2.421.849+ 11.880.792 +78; was SOCIAL SERVICE 1963-77 see related COMMUNITY HEALTH SERVICES SOCIAL SERVICE SOCIAL WORKERS

SOCIAL WORK, PSYCHIATRIC

F4.408.823 N2.421.461.798 11.880.792.410 N2.421.849.673 78; was SOCIAL SERVICE. PSYCHIATRIC 1963-77 PSYCHIATRIC SOCIAL WORK SOCIAL SERVICE, PSYCHIATRIC

SOCIAL WORKERS see SOCIAL WORK

SOCIALISM

11.696.798

SOCIALIZATION

11.880.813 68 see related CHILD REARING
PARENT-CHILD RELATIONS
PERSONALITY DEVELOPMENT XR CHILD REARING
XR PARENT-CHILD RELATIONS
XR PERSONALITY DEVELOPMENT

SOCIALIZED DENTISTRY see STATE DENTISTRY

SOCIALIZED MEDICINE see STATE MEDICINE

SOCIETIES

N3.540.828+ see related LIBRARY ASSOCIATIONS XU SOCIETIES, HOSPITAL

SOCIETIES, DENTAL

N3.540.828.506+ 65

SOCIETIES, HOSPITAL see under SOCIETIES

SOCIETIES, MEDICAL

N3.540.828.589+

SOCIETIES, NURSING

N3.540.828.672+

XU INTERNATIONAL COUNCIL OF NURSES

SOCIETIES, PHARMACEUTICAL

N3.540.828.755

68

SOCIETIES, SCIENTIFIC

N3.540.828.838

X SCIENTIFIC SOCIETIES

SOCIOECONOMIC FACTORS 11.880.840 +

68

N1.824+

XR ECONOMICS

SOCIOENVIRONMENTAL THERAPY

F4.754.864+

73

X SITUATIONAL THERAPY

SOCIOLOGY

F4.96.879.757+ I1.880+ RELIGION AND SOCIOLOGY was heading 1963-65 see related
GROUP PROCESSES

SOCIOLOGY, MEDICAL

F4.96.879.757.400 G2.403.738 80; was see under SOCIOLOGY 1978-79 MEDICAL SOCIOLOGY

SOCIOMETRIC TECHNICS

11.880.866

68

XR STATISTICS

SOCIOPATHIC PERSONALITY see ANTISOCIAL PERSONALITY DISORDER

SODIUM

D1.248.497.300.459.874 D1.552.528.850+

D1.268.814

see related

HYPERNATREMIA HYPONATREMIA NATRIURESIS

SODIUM CEPHALOTHIN see CEPHALOTHIN

SODIUM CHANNELS see ION CHANNELS

SODIUM CHLORIDE

D1.396.343.260.824+ J1.341.241.757 D1.552.528.850.524+ see related
DIET, SODIUM-RESTRICTED

XU SALINE SOLUTION, HYPERTONIC

SODIUM CHLORIDE SOLUTION, HYPERTONIC see SALINE SOLUTION.

SODIUM CLOXACILLIN see CLOXACILLIN

SODIUM CROMOGLYCATE see DISODIUM CROMOGLYCATE

SODIUM CYANIDE see under CYANIDES

SODIUM 2,6-DICHLOROINDOPHENOL see 2,6-DICHLOROINDOPHENOL

SODIUM DODECYL SULFATE

D2.33.555.700.720

D10.516.289.700.710

74

X SODIUM LAURYL SULFATE

SODIUM ETIDRONATE

D2.705.206.830

77

DISODIUM ETIDRONATE

X

EHDP ETHANEHYDROXYDIPHOSPHONATE

ETIDRONIC ACID

SODIUM FLUORIDE see under FLUORIDES

SODIUM GAMMA-HYDROXYBUTYRATE see SODIUM OXYBATE

SODIUM GLUTAMATE see under GLUTAMATES
X MONOSODIUM GLUTAMATE
X MSG

SODIUM GOLD THIOSULFATE see under GOLD

SODIUM HYDROXIDE

D1.455.824

D1.552.528.850.624

65

SODIUM HYPOCHLORITE

D1.396.343.490.700 D1.655.498.400.700

D1.552.528.850.724 D1.29.260.365.700

SODIUM IODIDE see under IODIDES

SODIUM IODOHIPPURATE see IODOHIPPURIC ACID

SODIUM IPODATE see IPODATE

SODIUM ISOTOPES

D1.496.807+

D1.552.528.850.824

SODIUM LAURYL SULFATE see SODIUM DODECYL SULFATE

SODIUM MORRHUATE see under FATTY ACIDS MORRHUATE SODIUM

SODIUM NAFCILLIN see NAFCILLIN

SODIUM NITRITE see under NITRITES

SODIUM NITROPRUSSIDE see NITROPRUSSIDE

SODIUM OXACILLIN see OXACILLIN

SODIUM OXYBATE see under HYDROXYBUTYRATES
X 4-HYDROXYBUTYRATE SODIUM
X OXYBATE SODIUM
X SODIUM GAMMA-HYDROXYBUTYRATE

SODIUM OXYBUTYRATE

SODIUM OXYBUTYRATE see SODIUM OXYBATE

SODIUM, POTASSIUM ATPASE see ADENOSINE TRIPHOSPHATASE, SODIUM POTASSIUM

SODIUM RADIOISOTOPES

D1.552.528.850.900

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3

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UMI

D1.496.807.800

SODIUM SALICYLATE

D2.241.223.106.505.700.750 D2.755.410.700.710.750 D26.74.832.857

D2 241 511 390 700 710 750

D14.73.278.861.757

SODIUM TETRADECYL SULFATE see under FATTY ALCOHOLS

SODIUM TETRAPHENYLBORATE see TETRAPHENYLBORATE

SODIUM TETRATHIONATE see TETRATHIONIC ACID

SODIUM TYROPANOATE see TYROPANOATE

SODIUM VALPROATE see VALPROATE

SOFT CONTACT LENSES see CONTACT LENSES, HYDROPHILIC

SOFT TISSUE NEOPLASMS

C4.588.839 76

C23 205 839

SOIL

G3.230.600

PEAT was heading 1963-81

X PEAT

SOIL MICROBIOLOGY

G1.273.540.737

G3.850.425.300

SOIL POLLUTANTS

D5.284.756+

XU SOIL POLLUTANTS, RADIOACTIVE

SOIL POLLUTANTS, RADIOACTIVE see under SOIL POLLUTANTS

SOLANACEOUS ALKALOIDS

D3.132.760+ D16.653.865+ 79: was SOLANUM ALKALOIDS 1977-78

X SOLANUM ALKALOIDS

SOLANINE

D3.132.760.769 D9.203.408.782.674

D4.808.247.808.874

SOLANUM ALKALOIDS see SOLANACEOUS ALKALOIDS

SOLAR ENERGY see under ENERGY-GENERATING RESOURCES

SOLAR PLEXUS see CELIAC PLEXUS

SOLCOSERYL see ACTIHAEMYL

SOLDERING, DENTAL

E6.859

73

SOLIMIDINE see ZOLIMIDINE

SOLUBILITY

H1.181.529.827

65

SOLUBLE INDIGO BLUE see INDIGO CARMINE

SOLUTIONS

D26.394.225.766+

SOLVENTS

D26.837

SOMAN see under ORGANOPHOSPHORUS COMPOUNDS

SOMATIC CELL HYBRIDS see HYBRID CELLS

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

SOMATOFORM DISORDERS

F3.709.438.710+

81

BRIQUET SYNDROME SOMATIZATION DISORDER X

SOMATOMAMMOTROPIN, CHORIONIC see PLACENTAL LACTOGEN

SOMATIZATION DISORDER see SOMATOFORM DISORDERS

SOMATOMEDINS

D12.776.124.862

82: was SOMATOMEDIN 1973-81

X SULFATION FACTOR

SOMATOSENSORY CORTEX

A8.186.211.885.213.670.675

A8.186.211.885.213.675

SOMATOSENSORY EVOKED POTENTIALS see EVOKED POTENTIALS,

SOMATOSENSOR

SOMATOSTATIN see SOMATOTROPIN RELEASE INHIBITING

SOMATOSTATINOMA see under ISLET CELL TUMOR

SOMATOTROPIN

D6.472.734.525.780

X GROWTH HORMONE, PITUITARY

SOMATOTROPIN RELEASE INHIBITING HORMONE

D6.347.560.810

SOMATOSTATIN X

SOMATOTROPIN RELEASING HORMONE

D6.472.709.757

X GROWTH HORMONE RELEASING HORMONE

SOMATOTYPES

G7.265.758

BODY TYPES TYPOLOGY

XR PHENOTYPE

SOMNAMBULISM

C10.597.785.800 F3.126.821.700

C23.888.592.796.800

SONICATION see under ULTRASONICS

SONOGRAPHY, SPEECH see SOUND SPECTROGRAPHY

SORBIC ACID see under FATTY ACIDS, UNSATURATED X HEXADIENOIC ACID X PROPENYLACRYLIC ACID

SORBITAN DERIVATIVES see POLYSORBATES

SORBITOL

D2.33.800.813-D19.770.224.453.758+

GLUCITOL

XU MEGLUMINE

SORBITOL DEHYDROGENASE see IDITOL DEHYDROGENASE

SORROSE

D9.203.546.359.862

D9.203.546.465.758

D9.203.853.813+

SORE THROAT see PHARYNGITIS

SOTALOL

D2.33.329.291.805 D16.848.215.840

D2.92.63.291.805

SOTERENOL see under ETHANOLAMINES

SOUND

H1.671.31.675+ see related
ACOUSTIC STIMULATION XR NOISE

SOUND LOCALIZATION see under AUDITORY PERCEPTION
X AUDITORY LOCALIZATION

SOUND SPECTROGRAPHY

E5.855 80

SONOGRAPHY, SPEECH

SOY BEANS

B6.510.570.870

J1 341 956 570 870

SP1 see PREGNANCY-SPECIFIC BETA 1-GLYCOPROTEIN

SP3 see PREGNANCY ZONE PROTEINS

SPACE FLIGHT

J1.937.250.825

see related EXTRATERRESTRIAL ENVIRONMENT SEALED CABIN ECOLOGY WEIGHTLESSNESS XR AEROSPACE MEDICINE

SPACE MAINTENANCE

E6.658,703,675 72

SPACE MEDICINE see AEROSPACE MEDICINE

SPACE PERCEPTION

F2.463.593.778

F2.463.593.932.869+

SPACE-TIME CLUSTERING

H1.548.832.828 78

see related DISEASE OUTBREAKS X CLUSTERING XR DISEASE OUTBREAKS

SPANISH AMERICANS see HISPANIC AMERICANS

SPARGANOSIS

C3.335.190.841

SPARGANUM

B1.500.736.215.228.831 B1.583.382.831

79; was see under CESTODA 1965-78, was see under TAPEWORMS 1963-64

SPARSOMYCIN see under ANTIBIOTICS, ANTINEOPLASTIC

SPARTEINE

D3.132.786

D18.97.876

SPASM

C10.597.816+

C23.888.592.826+

see related MUSCLE CRAMP MYOTONIA XR MUSCLE SPASTICITY

SPASMOLYTICS see PARASYMPATHOLYTICS

SPASMOPHILIA see TETANY

SPASMS, INFANTILE

C10.228.140.490.234.580 F3.709.346.875 77; was HYPSARRHYTHMIA 1963-76 HYPSARRHYTHMIA MYOCLONIC JERKING, MASSIVE WEST SYNDROME

SPASTICITY, MUSCLE see MUSCLE SPASTICITY

SPATIAL BEHAVIOR

F1.145.875+ 68

11.880.894+

XU PERSONAL SPACE XU PROXEMICS

SPECIALISM

G2.811

SPECIALTIES, DENTAL

G2.163.876+

SPECIALTIES, MEDICAL

G2.403.776+

68

SPECIALTIES, NURSING

G2.478.676+

SPECIALTIES, SURGICAL

G2.403.810+

80

SPECIALTY BOARDS see under CERTIFICATION

SPECIES SPECIFICITY

G4.610.106.759 G4.875

66

SPECIFIC GRAVITY

H1.181.529.845

SPECIFIC PATHOGEN FREE see under GERM-FREE LIFE

SPECIMEN HANDLING

E1.223.894+

SPECTACLES see EYEGLASSES

SPECTINOMYCIN see ACTINOSPECTACIN

SPECTRIN see under MEMBRANE PROTEINS

SPECTROFLUOROMETRY see SPECTROMETRY, FLUORESCENCE

SPECTROMETRY, FLUORESCENCE

E5.196.712.382.676 H1.181.278.862.726 E5.196.867.726

74

FLUORESCENCE SPECTROPHOTOMETRY

SPECTROFLUOROMETRY

SPECTROMETRY, GAMMA

H1.181.278.862.776

H1.671.768.765.826

X GAMMA SPECTROPHOTOMETRY

SPECTROMETRY, MASS see SPECTRUM ANALYSIS, MASS

SPECTROMETRY, MASS-GAS CHROMATOGRAPHY see MASS FRAGMENTOGRAPHY

SPECTROMETRY, X-RAY EMISSION

E5.196.867.800+ H1.181.278.862.800+

78

X X X

SPECTROMETRY, X-RAY FLUORESCENCE X-RAY EMISSION SPECTROMETRY X-RAY FLUORESCENCE SPECTROMETRY

SPECTROMETRY, X-RAY EMISSION, ELECTRON MICROSCOPIC see ELECTRON PROBE MICROANALYSIS

SPECTROMETRY, X-RAY EMISSION, ELECTRON PROBE see ELECTRON PROBE MICROANALYSIS

STECTROMETRY, X-RAY FLUORESCENCE see SPECTROMETRY, X-RAY

SPECTROPHOTOMETRY

E5.196.867.826+

SPECTROPHOTOMETRY, ATOMIC ABSORPTION

E5.196.712.726.551

E5.196.867.826.551

H1 181 278 862 826 551

74

SPECTROPHOTOMETRY, INFRARED

E5.196.712.726.676 H1.181.278.862.826.676

E5.196.867.826.676

73

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SPECTROPHOTOMETRY, ULTRAVIOLET

E5.196.712.726.802 H1.181.278.862.826.802

E5.196.867.826.802

73

SPECTROSCOPY see SPECTRUM ANALYSIS

SPECTRUM ANALYSIS

H1.181.278.862+ E5.196.867+

X SPECTROSCOPY XU CIRCULAR DICHROISM XU PULSE RADIOLYSIS

SPECTRUM ANALYSIS, MASS

E5.196.867.877+

H1.181.278.862.877+

74

MASS SPECTROMETRY

SPECTROMETRY, MASS

SPECTRUM ANALYSIS, MASS-GAS CHROMATOGRAPHY see MASS FRAGMENTOGRAPHY

SPECTRUM ANALYSIS, RAMAN

E5.196.867.890 H1 671 768 831 860 H1.181.278.862.880

G11.561.854+

X RAMAN SPECTROSCOPY

SPEECH

F1.145.209.908.677 + L1.143.506.423.676

see related

VERBAL BEHAVIOR

XU SPEECH ACOUSTICS XR LANGUAGE DEVELOPMENT

SPEECH ACOUSTICS see under SPEECH ACOUSTICS, SPEECH

SPEECH, ALARYNGEAL

E2.831.727.541+

80; was VOICE PRODUCTION, ALARYNGEAL 1968-79

see related

LARYNX, ARTIFICIAL XU SPEECH, ESOPHAGEAL XR LARYNGECTOMY

SPEECH ARTICULATION TESTS see under SPEECH PRODUCTION MEASUREMENT

SPEECH DISCRIMINATION see SPEECH PERCEPTION

SPEECH DISCRIMINATION TESTS E1.276.299.375.297.105.890

79

XU SPEECH RECEPTION THRESHOLD TEST

SPEECH DISORDERS

C10.597.843 + F3.126.867 +

see related

VELOPHARYNGEAL INSUFFICIENCY

XU DYSARTHRIA XR VERBAL BEHAVIOR

SPEECH, ESOPHAGEAL see under SPEECH, ALARYNGEAL

SPEECH INTELLIGIBILITY

F1.145.209.908.677.610 G11.561.854.686

C23.888.592.852+

79

SPEECH PRODUCTION MEASUREMENT

SPEECH PATHOLOGY

G2.825

80; was included in SPEECH THERAPY 1966-79

SPEECH PERCEPTION

F2.463.593.800

SPEECH DISCRIMINATION

SPEECH PRODUCTION MEASUREMENT

XU SPEECH ARTICULATION TESTS XR SPEECH INTELLIGIBILITY

SPEECH RECEPTION THRESHOLD TEST see under SPEECH DISCRIMINATION TESTS

SPEECH SOUNDS see PHONETICS

SPEECH SYNTHESIZERS see COMMUNICATION AIDS FOR

SPEECH THERAPY

F2.831.727.552

66

see related VOICE TRAINING

SPEECHREADING see LIPREADING

SPERM see SPERMATOZOA

SPERM AGGLUTINATION

G4.610.143.100.700

SPERM BANKS see under TISSUE BANKS

SPERM CAPACITATION

SPERM COUNT

E1.223.920 80

SPERM NUMBER X SPERM NUMI XR CELL COUNT

SPERM FLAGELLUM see SPERM TAIL

SPERM HEAD see under SPERMATOZOA

SPERM IMMOBILIZING AGENTS

D7.360.276.727

75

SPERM MATURATION

G8.520.877.500

76; was see under SPERMATOZOA 1975

SPERM MATURATION BLOCKING AGENTS

D7 360 443 288 593

75

SPERM MOTILITY

G4.335.283.750

G8.520.897

G7.380.870

76; was see under SPERMATOZOA 1975

SPERM NUMBER see SPERM COUNT

SPERM-OVUM INTERACTIONS see under FERTILIZATION X OVUM-SPERM INTERACTIONS

SPERM TAIL see under SPERMATOZOA
X SPERM FLAGELLUM

SPERM TRANSPORT

G4.335.283.800 G8.520.910 76; was see under SPERMATOZOA 1975

SPERMATIC CORD

A5.360.444.777

SPERMATIC CORD TORSION

C12.294.693

X TESTICULAR TORSION

SPERMATIDS see under SPERMATOZOA
X SPERMATOBLASTS

SPERMATOBLASTS see SPERMATIDS

SPERMATOCELE

C12.294.731

SPERMATOCIDAL AGENTS

D7.360.276.827

75

X SPERMICIDAL AGENTS

SPERMATOCYTES see under SPERMATOZOA X SPERMIOCYTES

SPERMATOGENESIS

G8.520.877+

73

SPERMATOGENESIS BLOCKING AGENTS

D7.360.443.288.760

75

SPERMATOGONIA see under SPERMATOZOA X SPERMATOPHORES

SPERMATOPHORES see SPERMATOGONIA

SPERMATOZOA

A5.360.490.890+

A11.497.760+

see related

OLIGOSPERMIA

SPERM

X SPERM XU ACROSOME XU SPERM HEAD XU SPERM TAIL XU SPERMATIDS XU SPERMATOCYTES XU SPERMATOCYTES XU SPERMATOGONIA

XU SPERM XR SEMEN

SPERMICIDAL AGENTS see SPERMATOCIDAL AGENTS

SPERMIDINE

D2.92.782.677

73

SPERMIDINE SYNTHASE see PROPYLAMINE TRANSFERASE

SPERMIDINE SYNTHETASE see PROPYLAMINE TRANSFERASE

SPERMINE

D2.92.782.802

SPERMINE SYNTHASE see under TRANSFERASES
X SPERMINE SYNTHETASE

SPERMINE SYNTHETASE see SPERMINE SYNTHASE

SPERMIOCYTES see SPERMATOCYTES

SPERMOPHILUS see SCIURIDAE

SPHAERIALES see under ASCOMYCETES

SPHAEROPHORUS see FUSOBACTERIUM

SPHAEROPHORUS INFECTIONS see FUSOBACTERIUM INFECTIONS

SPHAEROPHORUS NECROPHORUS see FUSOBACTERIUM NECROPHORUM

SPHAEROTILUS

B3.800.760

SPHAGNUM

B6.610.760

SPHENOID BONE

A2.835.232.781.802+

SPHENOID SINUS

A4.621.827

SPHEROCYTES see under ERYTHROCYTES, ABNORMAL

SPHEROCYTOSIS, HEREDITARY

C15.378.71.141.150.785

see related
ANEMIA, SIDEROBLASTIC

SPHEROPLASTS

A11.868

B3.110.761

SPHINGOGLYCOLIPIDS see GLYCOSPHINGOLIPIDS

SPHINGOLIPIDOSIS

C18.452.648.556.641.803+

SPHINGOLIPIDS

D10.516.695.850+

D10.516.808+

72; was see under LIPIDS 1963-71

SPHINGOMYELIN CHOLINEPHOSPHOHYDROLASE see SPHINGOMYELIN PHOSPHODIESTERASE

SPHINGOMYELIN CLEAVING ENZYME see SPHINGOMYELIN PHOSPHODIESTERASE

SPHINGOMYELIN PHOSPHODIESTERASE see under

HINGOMYELIN PHOSPHOVESTERING
PHOSPHODIESTERASES
X SPHINGOMYELIN CHOLINEPHOSPHOHYDROLASE
X SPHINGOMYELIN CLEAVING ENZYME

SPHINGOMYELINASE

SPHINGOMYELINASE see SPHINGOMYELIN PHOSPHODIESTERASE

SPHINGOMYELINS

D10.516.695.850.878

D10.516.808.187.828

66; was see under PHOSPHOLIPIDS 1963-65

SPHINGOSINE

D2.33.329.291.846+

D2 33 618 843

D2.92.63.291.846+ 72

XU PSYCHOSINE

SPHINGOSINE GALACTOSIDE see PSYCHOSINE

SPICES see under CONDIMENTS

SPIDER BITE see ARACHNIDISM

SPIDER VENOMS see under ARTHROPOD VENOMS X ARANEID VENOMS

SPIDERS

B1.131.166.803+

XU BLACK WIDOW SPIDER

SPIN LABELS

D2.389.678+

74

FLECTRON SPIN RESONANCE

SPINA BIFIDA

C16.131.621.824+ C16.131.858.843+

C16.131.666.680.824+

SPINA BIFIDA CYSTICA see MENINGOMYELOCELE

SPINAL ACCESSORY NERVE see ACCESSORY NERVE

SPINAL CANAL

A2.835.232.834.803+

XU EPIDURAL SPACE

SPINAL CORD

A8.186.854+

see related CHORDOTOMY

MYELOGRAPHY XU SUBSTANTIA GELATINOSA

SPINAL CORD COMPRESSION

C10.228.854.761

C21.866.819.678

SPINAL CORD DISEASES

C10.228.854+

SPINAL CORD INJURIES

C21.866.819+

SPINAL CORD NEOPLASMS

C4.588.614.803

SPINAL CORD SYPHILIS see TABES DORSALIS

SPINAL DISEASES

C5.878+

SPINAL FUSION

E4.557.126.678 see related
LAMINECTOMY

SPINAL INJURIES

C21.866.831+

VOL

3

SS

982

UMI

SPINAL NEOPLASMS

C4.588.149.828

C5.878.678

SPINAL NERVE ROOTS

A8.796.728+ 73

SPINAL NERVES

A8.796.828+ XU SURAL NERVE

SPINAL OSTEOPHYTOSIS

C5.550.114.606.761+ C5.799.613.678+ 65 OSTEOPHYTOSIS, SPINAL SPONDYLOSIS DEFORMANS

SPINAL PUNCTURE

E1.223.894.632.804 E1.236.890 X LUMBAR PUNCTURE

SPINE

A2.835.232.834+ see related LAMINECTOMY

SPINOTHALAMIC TRACTS

A8.612.220.735 A8.186.854.761

SPINY ANT-EATER see ECHIDNA

SPIPERONE see under BUTYROPHENONES SPIROPERIDOL SPIROPERONE

SPIRAL GANGLION see under COCHLEA X GANGLION OF CORTI

SPIRAL LAMINA see under COCHLEA

SPIRAL ORGAN see ORGAN OF CORTI

SPIRAMYCINS see LEUCOMYCINS

SPIRILLACEAE

B3.825.850+ 75

SPIRILLUM

B3.825.850.679

SPIRITUALISM

K1.844.799.679

SPIRO COMPOUNDS

D4.615.885+ XII FENSPIRIDE XU FLUORESCAMINE XU FLUSPIRILENE XU LEUCOGENENOL

SPIROCHAETA

B3.851.595.679

SPIROCHAETACEAE

B3.851.595+ 75

SPIROCHAETALES

B3.851+ 76; was see under SCHIZOMYCETES 1975, was see under BACTERIA 1966-74

SPIROCHAETALES INFECTIONS

C1.252.847+

79; was SPIROCHETE INFECTIONS 1972-78 X SPIROCHETE INFECTIONS

SPIROCHETE INFECTIONS see SPIROCHAETALES INFECTIONS

SPIRODIFLAMINE see FLUSPIRILENE

SPIROLACTONE see SPIRONOLACTONE

SPIROMETRA

B1.500.736.215.228.841 79; was indexed under CESTODA 1975-78

SPIROMETRY

E1.302.796.733+

SPIRONOLACTONE

D2.540.679 D6.347.50.735

D4.808.745.745.855

D19.770.224.862

X SPIROLACTONE

SPIROPERIDOL see SPIPERONE

SPIROPERONE see SPIPERONE

SPIROPLASMA

B3.600.700 76

SPIROSTANS

D4.808.854+ 68

SPIRUROIDEA

B1.500.294.433.771+ XU GNATHOSTOMA XU GONGYLONEMA XU PHYSALOPTERA XU THELAZIA

SPLANCHNIC CIRCULATION

G9.330.163.881+ 81

X MESENTERIC CIRCULATION

SPLANCHNIC NERVES

A8.99.893.596

SPLANCHNOPTOSIS see VISCEROPTOSIS

SPLEEN

A15.520.604.713 XR LYMPHOID TISSUE

SPLEEN COLONY FORMATION see COLONY-FORMING UNITS ASSAY

SPLENECTOMY

E4.726

SPLENIC ARTERY

A7.231.114.814

SPLENIC DISEASES

C15 604 744 +

66

SPLENIC INFARCTION

C15.604.744.617 XR INFARCTION

SPLENIC NEOPLASMS C4.588.842

C15.604.744.680

SPLENIC RUPTURE

C15.604.744.742 C21.866.761.555

C21.866.17.680

SPLENIC VEIN

A7.231.908.670.730

SPLENOMEGALY

C15.604.744.805

SPLENOMEGALY, CONGESTIVE see ANEMIA, SPLENIC

SPLENOPORTOGRAPHY

E1.145.77.856 E1.818.84.707.890

E1.184.886 E1.818.701.830

SPLENORENAL SHUNT, SURGICAL see under PORTASYSTEMIC SHUNT, SURGICAL

SPLICING, RNA see RNA SPLICING

SPLINTS

E7.858.442.660.845

SPLINTS, PERIODONTAL See PERIODONTAL SPLINTS

SPLIT GENES see RNA SPLICING

SPONDYLARTHRITIS ANKYLOPOIETICA see SPONDYLITIS,

SPONDYLITIS

C5.116.165.762

C5 878 805 +

SPONDYLITIS, ANKYLOSING

C5.550.69.680 C5.799.114.856

C5.550.114.154.856 C5.878.805.680

C23.205.200.732.99.856

XXX

BECHTEREW'S DISEASE MARIE-STRUEMPELL DISEASE SPONDYLARTHRITIS ANKYLOPOIETICA

SPONDYLOEPIPHYSEAL DYSPLASIA see MUCOPOLYSACCHARIDOSIS

SPONDYLOLISTHESIS

C5.878.822

XU SPONDYLOLYSIS

SPONDYLOLYSIS see under SPONDYLOLISTHESIS

SPONDYLOSIS DEFORMANS see SPINAL OSTEOPHYTOSIS

SPONGURIDINE see ARABINOFURANOSYLURACIL

SPORES

B3.867+

B5.845+

68

SPORES, BACTERIAL

B3.867.680

SPORES, FUNGAL B5 845 680

74

SPORIDESMINS see under INDOLES

SPOROTHRIX see SPOROTRICHUM

SPOROTRICHOSIS

C1.703.892

SPOROTRICHUM

B5.354.381.546.821

X SPOROTHRIX

SPOROZOA

B1.841.762+

XU BESNOITIA XU NOSEMA CUNICULI

SPORTS

13.450.642.845+

see related
ATHLETIC INJURIES
DOPING IN SPORTS
X ATHLETICS
XU BASEBALL
XU GOLF
XU HOCKEY
XU SKATING
XU SOCCER
XU TENNIS
XU WEIGHT LIFTING
XU WEIGHT LIFTING see related

SPORTS MEDICINE

G2.403.830

80; was SPORT MEDICINE 1963-79

see related
ATHLETIC INJURIES PROTECTIVE DEVICES

SPOUSE ABUSE

11.198.240.785

X WIFE ABUSE

SPRAINS AND STRAINS

C21.866.844

SPREADING CORTICAL DEPRESSION

G11.561.880

X CORTICAL DEPRESSION, SPREADING XR CEREBRAL CORTEX

SPRUE see CELIAC DISEASE

SPRUE, TROPICAL

C6.405.469.637.850

C18.452.603.850

SPUTUM

A12.838.808

SQ 14225 see CAPTOPRIL

SO 18506 see under NITROFURANS

SQ 20009 see ETAZOLATE

SQ 20881 see TEPROTIDE

SOUALENE

D2.455.326.271.665.806

D2 455 849 919 681

SQUALENE SYNTHETASE see under OXIDOREDUCTASES

SOUID

B1.644.857

73

SQUILL

B6.560.858

B6.610.819

X SCILLA

SOUINT see STRABISMUS

SQUIRREL FIBROMA VIRUS see under POXVIRIDAE

SQUIRRELS see SCIURIDAE

SRS-A

D24.185.798.731

73

X SLOW REACTING SUBSTANCE OF ANAPHYLAXIS XR ANAPHYLAXIS

SSPE VIRUS

B4.909.777.569.890

78

SUBACUTE SCLEROSING PANENCEPH VIRUS X

STA-MCA BYPASS see CEREBRAL REVASCULARIZATION

STABLE FACTOR see FACTOR VII

STACHYBOTRYS see under MONILIALES

STAFFING AND SCHEDULING see PERSONNEL STAFFING AND SCHEDULING

STAGGERER MICE see MICE, NEUROLOGIC MUTANTS

STAGING, NEOPLASM see NEOPLASM STAGING

STAINLESS STEEL

D1.552.33.847.681

D1.552.412.875

STAINS AND STAINING

E5.909.715+ see related DYES XR DVES

VOL

3 2

SS

1

982

UMI

STAMMERING see STUTTERING

STANDARD PREPARATIONS see REFERENCE STANDARDS

STANDARDS. REFERENCE see REFERENCE STANDARDS

STANFORD-BINET TEST see under INTELLIGENCE TESTS BINET TEST

STANNIC FLUORIDE see TIN FLUORIDES

STANNOUS FLUORIDE see TIN FLUORIDES

STANNOUS POLYPHOSPHATES see TIN POLYPHOSPHATES

STANNOUS PYROPHOSPHATES see TIN POLYPHOSPHATES

D6.597.100.194.893

STANNUM see TIN

STANOLONE

D4.808.54.40.831+ D6.472.79.810 ANDROSTANOLONE DIHYDROTESTOSTERONE XU MESTEROLONE

STANOZOLOL D4.808.54.40.881 65

X ANDROSTANAZOL METHYLSTANAZOL

STAPEDIUS see under MUSCLES

STAPES see under EAR OSSICLES

STAPES MOBILIZATION

E4.847.774.731.681 XR OTOSCLEROSIS

STAPES SURGERY

F4 847 774 731 + 54 XR EAR OSSICLES

STAPHYLOCOAGULASE see COAGULASE

STAPHYLOCOCCAL FOOD POISONING

C1.252.868.806 68

XR ENTEROTOXINS

STAPHYLOCOCCAL INFECTIONS

C1.252.868 4 STAPHYLOCOCCAL INFECTIONS, GASTROINTESTINAL & STAPHYLOCOCCAL INFECTIONS, RESPIRATORY were headings 1963-67 CROSS INFECTION

C21.613.415.846

STAPHYLOCOCCAL NUCLEASE see MICROCOCCAL NUCLEASE

STAPHYLOCOCCAL PHAGES

B4.123.831

STAPHYLOCOCCAL PNEUMONIA see PNEUMONIA, STAPHYLOCOCCAL

STAPHYLOCOCCAL PROTEIN A

D12.776.97.820 78

D24.611.216.161.821

X PROTEIN A

STAPHYLOCOCCAL TOXOID

D24.310.794.681 65

STAPHYLOCOCCAL VACCINES

D24.310.894.135.744

STAPHYLOCOCCUS

B3.525.645.846+

STAPHYLOCOCCUS AUREUS

B3.525.645.846.100

76, was MICROCOCCUS PYOGENES see under STAPHYLOCOCCUS 1963-75

X MICROCOCCUS PYOGENES

STAPHYLOMYCIN see VIRGINIAMYCINS

D9.203.698.365.855+ DEXTRINS was see under POLYSACCHARIDES 1963-78 XU DEXTRINS XU HYDROXYETHYL STARCH

STARCH (BACTERIAL GLYCOGEN) SYNTHASE see under GLUCOSYLTRANSFERASES X ADP GLUCOSE STARCH GLUCOSYLTRANSFERASE

STARFISH

B1.408.765 72

STARTLE REACTION

E1.236.563.642.847 E1.706.592.642.847 G11.561.730.869

STARVATION

C18.654.832 see related FASTING FOOD DEPRIVATION HUNGER XR FASTING XR HUNGER

STATE DENTISTRY

N3.787 65

SOCIALIZED DENTISTRY

STATE HEALTH PLANNING AND DEVELOPMENT AGENCIES see under HEALTH PLANNING ORGANIZATIONS

STATE HEALTH PLANNING, UNITED STATES see HEALTH PLANNING

STATE HEALTH PLANS

N3.349.650.480 80

X COMPREHENSIVE HEALTH PLANS, STATE

STATE MEDICINE

N3.858

NATIONAL HEALTH SERVICE, BRITISH SOCIALIZED MEDICINE

STATEWIDE HEALTH COORDINATING COUNCILS see HEALTH PLANNING COUNCILS

STATISTICS

H1.548.832+

see related BIOMETRY PSYCHOMETRICS SOCIOMETRIC TECHNICS

STATOLON

D9.203.698.878 D24.611.558.493.807 D20.388.643.493.807

STATUS DYSRAPHICUS

C16.131.858+

67

STATUS EPILEPTICUS

C10.228.140.490.690

X PETIT MAL STATUS

STEALING see THEFT

STEAM

G3.230.700.435

STEARATES see under STEARIC ACIDS X OCTADECANOATES

STEARIC ACIDS

D2.241.81.407.832+ D10.516.251.882+

75; was STEARIC ACID 1963-74

X DIHYDROOLEIC ACIDS
X OCTADECANOIC ACIDS
X TETRAHYDROLINOLEIC ACIDS
XU STEARATES

STEARYL-COA DESATURASE see under FATTY ACID DESATURASES

STEARYL-COA GLYCEROPHOSPHATE TRANSSTEARYLASE see GLYCEROLPHOSPHATE ACYLTRANSFERASE

STEATITIS

C18.654.223.133.841.682

C22.880

STEATONECROSIS see FAT NECROSIS

STEATORRHEA see CELIAC DISEASE

STEEL see under ALLOYS

STEELY HAIR SYNDROME see KINKY HAIR SYNDROME

STEIN-LEVENTHAL SYNDROME

C4.182.612.765

C13.371.56.630.580.765

X POLYCYSTIC OVARY SYNDROME

STELLATE GANGLION

A8.99.370.411.935 A8.340.315.477.935

A8.99.893.477.935

STEPHANURUS DENTATUS INFECTION see under NEMATODE INFECTIONS

STERCULIA see KARAYA GUM

STEREOGNOSIS

F2.463.593.373.765 G11.561.796.850.682

F2.463.593.885.682

73

STEREOISOMERS

H1.181.404.705.682

STEREOPHOTOGRAMMETRY see PHOTOGRAMMETRY

STEREOTAXIC TECHNICS

E4.530.832

65

see related BRAIN MAPPING

STEREOTYPED BEHAVIOR

F1.145.896

F3.126.892

81; was see under BEHAVIOR 1975-80

BODY ROCKING HEAD BANGING

STEREOTYPING

F1.829.890

XR SOCIAL PERCEPTION

STERIGMATOCYSTIN see under XANTHENES

STERILITY

C12.294.774+

C13.371.723+

STERILITY, FEMALE

C13.371.723.682

STERILITY, MALE

C12.294.774.890+

STERILIZATION

G3.850.180.800 +

XU DISINFECTION

STERILIZATION, INVOLUNTARY see under STERILIZATION, SEXUAL

STERILIZATION REVERSAL

E4.887.599.500 75

XR STERILIZATION, TUBAL XR VASECTOMY

STERILIZATION, SEXUAL

E4.887.599+

X VOLUNTARY STERILIZATION XU STERILIZATION, INVOLUNTARY XR POPULATION CONTROL

STERILIZATION, TUBAL

E4.819.608.766 E4.887.690.766

E4.887.599.683

73

see related SEE FEIRED
STERILIZATION REVERSAL
X LIGATION, TUBAL
X TUBAL LIGATION
XR FALLOPIAN TUBES

STERNOCLAVICULAR JOINT

STERNOCOSTAL JOINTS see under JOINTS

STERNUM

A2.835.232.904.766+

XU MANUBRIUM XU XIPHOID BONE

STEROID-11-HYDROXYLASE see under STEROID HYDROXYLASES X STEROID-11-MONOOXYGENASE

STEROID-12-HYDROXYLASE see under STEROID HYDROXYLASES X STEROID-12-MONOOXYGENASE

STEROID-17-HYDROXYLASE see under STEROID HYDROXYLASES X STEROID-17-MONOOXYGENASE

STEROID-21-HYDROXYLASE see under STEROID HYDROXYLASES X STEROID-21-MONOOXYGENASE

STEROID HYDROXYLASES

D8.586.682.420.783+

STEROID MONOOXYGENASES

X STEROID MONOOXYGENASES
XU CHOLESTEROL-7-HYDROXYLASE
XU 25-HYDROXYCHOLECALCIFEROL 1-HYDROXYLASE
XU STEROID-11-HYDROXYLASE
XU STEROID-12-HYDROXYLASE
XU STEROID-17-HYDROXYLASE
XU STEROID-21-HYDROXYLASE
XU STEROID-21-HYDROXYLASE

STEROID ISOMERASES see under ISOMERASES
X 3-KETOSTEROID ISOMERASES
X 3-OXOSTEROID ISOMERASES

STEROID-11-MONOOXYGENASE see STEROID-11-HYDROXYLASE

STEROID-12-MONOOXYGENASE see STEROID-12-HYDROXYLASE

STEROID-17-MONOOXYGENASE see STEROID-17-HYDROXYLASE

STEROID-21-MONOOXYGENASE see STEROID-21-HYDROXYLASE

STEROID MONOOXYGENASES see STEROID HYDROXYLASES

STEROID RECEPTORS see RECEPTORS, STEROID

STEROIDS

D4.808+

STEROIDS, BROMINATED

D4.808.875

77 was see under STEROIDS 1975-76

X BROMINATED STEROIDS

STEROIDS, CHLORINATED D4.808.883+

CHLORINATED STEROIDS

STEROIDS, FLUORINATED

D4.808.908+

X FLUORINATED STEROIDS

STEROIDS, HETEROCYCLIC

D4.808.925+

XU AZASTEROIDS

STEROIS

D4.808.247.808+ XU ADOSTEROL D10.516.851+

STEVENS-JOHNSON SYNDROME

C7.465.864.558 C17.816.475.683

STIBOGLUCONATE SODIUM See ANTIMONY SODIUM GLUCONATES

D1.552.70.683

D21.201.412.596.683

73

VOL

3 2

SS

1

982

UMI

STICKLEBACKS see under FISHES

STIFLE see under HINDLIMB

STIGMASTEROL see under PHYTOSTEROLS

STIGMATIZATION see CHRISTIANITY

STILBAMIDINES

D21.370.884.720

XU HYDROXYSTILBAMIDINE

STILBENES

D2.455.426.559.389.724+ D2.455.426.559.389.150.700

XU DIMETHYLSTILBESTROL

STILBESTROL see DIETHYLSTILBESTROL

STILL'S DISEASE see ARTHRITIS, JUVENILE RHEUMATOID

STILLBIRTH see FETAL DEATH

STIMULATION, ACOUSTIC see ACOUSTIC STIMULATION

STIMULATION, CHEMICAL

G12.836

68

see related

ENZYME INDUCTION

STIMULATION, ELECTRIC see ELECTRIC STIMULATION

STIMULATION, PHOTIC See PHOTIC STIMULATION

STIMULATION, PHYSICAL see PHYSICAL STIMULATION

STINGS see BITES AND STINGS

STIPPLED EPIPHYSES see CHONDRODYSTROPHIA CALCIFICANS CONGENITA

STOCHASTIC PROCESSES see under PROBABILITY

STOICISM see PHILOSOPHY

STOMACH

A3.492.766+

see related GASTRECTOMY

STOMACH, AVIAN

A13.853+

68

STOMACH DILATATION

C6.405.748.717

STOMACH DISEASES

C6.405.748+

STOMACH DIVERTICULA

C6.405.748.753

X DIVERTICULOSIS, GASTRIC

STOMACH NEOPLASMS

C4.588.274.476.767

C6.405.748.789

STOMACH, RUMINANT

A13.869+

STOMACH RUPTURE

C6.405.748.824 C21.866.761.684 C21.866.17.809

STOMACH ULCER

C6 405 613 860

C6 405 748 860

STOMACH VOLVULUS

C6.405.748.895

X VOLVULUS, STOMACH

STOMATITIS

C7.465.864+

XU STOMATITIS, DENTURE

STOMATITIS, APHTHOUS

C7.465.864.684

65

APHTHAE

CANKER SORE

XXXX PERIADENITIS ULCER, APHTHOUS

STOMATITIS, DENTURE see under STOMATITIS

STOMATITIS, GANGRENOUS see NOMA

STOMATITIS, HERPETIC

C2.256.466.382.834

C7.465.864.840

GINGIVOSTOMATITIS, HERPETIC

HERPES SIMPLEX. ORAL

STOMATITIS, ULCERATIVE see GINGIVITIS, NECROTIZING ULCERATIVE

STOREROOMS see MATERIALS MANAGEMENT, HOSPITAL

STOVE-IN CHEST see FLAIL CHEST

STRABISMUS

C11.841+

see related ORTHOPTICS PHORIAS

SOUINT

XU ESOTROPIA

STRABISMUS, CONVERGENT see ESOTROPIA

STRAMONIUM

B6.560.868 X DATURA

STRATIGRAPHY, X-RAY see TOMOGRAPHY, X-RAY

STREET DRUGS see under DRUGS X DRUGS OF ABUSE X ILLICIT DRUGS

STREPTOBACILLUS

B3.475.700

STREPTOCOCCACEAE

B3 525 800 +

76; GAFFKYA was see under MICROCOCCACEAE 1976-78, was heading

B6.660.834

AEROCOCCUS GAFFKYA HOMARI

STREPTOCOCCAL INFECTIONS

C1.252.890+

STREPTOCOCCAL OK-432 see STREPTOCOCCAL PREPARATION

STREPTOCOCCAL PREPARATION OK-432 see under BIOLOGICAL PRODUCTS OK-432 STREPTOCOCCAL OK-432

STREPTOCOCCUS B3.525.800.872 4

STREPTOCOCCUS AGALACTIAE

B3.525.800.872.534

STREPTOCOCCUS GROUP B X

STREPTOCOCCUS FAECALIS

B3.525.800.872.634

STREPTOCOCCUS GROUP A see STREPTOCOCCUS PYOGENES

STREPTOCOCCUS GROUP B see STREPTOCOCCUS AGALACTIAE

STREPTOCOCCUS LACTIS

B3.525.800.872.734

STREPTOCOCCUS MUTANS

B3.525.800.872.764

78: was see under STREPTOCOCCUS 1976-77

STREPTOCOCCUS PNEUMONIAE

B3.525.800.872.804

76; was DIPLOCOCCUS PNEUMONIAE 1963-75

see related PNEUMOCOCCAL INFECTIONS DIPLOCOCCUS PNEUMONIAE PNEUMOCOCCUS

STREPTOCOCCUS PYOGENES

B3.525.800.872.834

X STREPTOCOCCUS GROUP A

STREPTOCOCCUS SANGUIS

B3.525.800.872.904

STREPTODORNASE see DEOXYRIBONUCLEASE

STREPTODORNASE AND STREPTOKINASE

D8.586.277.352.630.553.860

FIBRINOKINASE PLASMINOKINASE

XR STREPTOKINASE

STREPTOGRAMINS see VIRGINIAMYCINS

STREPTOKINASE

D8.586.277.656.732.775 D24 310 683

D19.461.427.684

66

see related

STREPTODORNASE AND STREPTOKINASE

STREPTOLYDIGIN see under ANTIBIOTICS

STREPTOLYSINS

D24.185.926.123.868

D24.185.926.235.440.868

78; was STREPTOLYSIN 1963-77

STREPTOMYCES

B3.100.67.810.768 -

XU STREPTOMYCES ANTIBIOTICUS

STREPTOMYCES ANTIBIOTICUS see under STREPTOMYCES

STREPTOMYCES AUREOFACIENS

B3.100.67.810.768.685

STREPTOMYCES GRISEUS

B3.100.67.810.768.810

STREPTOMYCETACEAE

B3.100.67.810+

75

STREPTOMYCIN

D9.203.408.51.885 + D20.85.826 +

D20.85.89.790+ D20.338.135.810+

/adverse effects /poisoning /toxicity were STREPTOMYCIN TOXICOLOGY 1963-65

STREPTONIGRIN

D3.66.707.768 D20.85.75.841

D3.383.725.705.768 D22.204.106.851

73

BRUNEOMYCIN RUFOCROMOMYCIN

STREPTONIVICIN see NOVOBIOCIN

STREPTOTHRICINS see under ANTIBIOTICS

STREPTOVARICINS

D22.204.106.877

D20.85.840

73; was STREPTOVARICIN 1963-72

STREPTOZOCIN see STREPTOZOTOCIN

STREPTOZOTOCIN

D2.654.692.768 D20.85.75.899

D2.948.594.768 D22.204.106.903

73

X STREPTOZOCIN

STREPTOZOTOCIN DIABETES see DIABETES MELLITUS, EXPERIMENTAL

STRESS

C23.280.853+

GENERAL ADAPTATION SYNDROME was see under STRESS & ADAPTATION, PHYSIOLOGICAL 1963-74

XU GENERAL ADAPTATION SYNDROME

STRESS DISORDERS, POST-TRAUMATIC

F3.709.438.180.680+

81; was NEUROSES, POST-TRAUMATIC 1963-80; COMBAT DISORDERS was the heading NEUROSES, WAR 1963-80

NEUROSES, POST-TRAUMATIC X NEUROSES, POSITIES XU COMBAT DISORDERS

STRESS, MECHANICAL

H1.671.100.131.685

73

STRESS, PSYCHOLOGICAL

F2.830.900

F3.126.903 73; was STRESS, PSYCHOLOGIC 1969-72

see related CROWDING

LIFE CHANGE EVENTS

EMOTIONAL STRESS

STRESSFUL EVENTS see LIFE CHANGE EVENTS

STRIA VASCULARIS see under COCHLEA

STRIATE CORTEX see VISUAL CORTEX

STRIATED BORDER see MICROVILLI

STRIDOR see RESPIRATORY SOUNDS

STRIKES, EMPLOYEE

N3.540.571.608

N4.452.677.842

EMPLOYEE STRIKES

STRINGENT FACTOR see ATP-GUANOSINE PHOSPHATE

PYROPHOSPHOTRANSFERASE

STROKE see CEREBROVASCULAR DISORDERS

STROKE VOLUME see under CARDIAC OUTPUT X VENTRICULAR EJECTION FRACTION

STRONGYLE INFECTIONS, EQUINE C22.488.861

C22.674.377.840

X STRONGYLOSIS, EQUINE

STRONGYLOIDEA

B1.500.294.433.815+

73; was see under HOOKWORMS 1963-66; TERNIDENS was see under NEMATODA 1967-73, was see under HOOKWORMS 1963-66

XU TERNIDENS

STRONGYLOIDES B1.500.294.433.703.685

STRONGYLOIDIASIS C3.335.508.799

X ANGUILLULIASIS

STRONGYLOSIS, EQUINE see STRONGYLE INFECTIONS, EQUINE

STRONTIUM

D1.268.831

D1.248.497.300.333.850 D1.552.539.861+

STRONTIUM ISOTOPES

D1.496.840+

D1.552.539.861.602

STRONTIUM RADIOISOTOPES

D1.496.749.815 D1.552.539.861.768

D1.496.840.685

OL/

3

SS

1

982

STROPHANTHIDIN

D4.808.155.160.861.700

77; was see under STROPHANTHINS 1975-76, was see under CARDANOLIDES 1968-74

CONVALLATOXIGENIN CORCHSULARIN CYMARIGENIN

G-STROPHANTHIN see OUABAIN

H-STROPHANTHIN see CYMARINE

K-STROPHANTHIN-ALPHA see CYMARINE

STROPHANTHINS

D4.808.155.160.861 + D18.222.175.810 +

D9.203.408.180.810+

75; was STROPHANTHIN 1963-74

XU CYMARINE

STRUCTURE-ACTIVITY RELATIONSHIP

G6.184.872 H1.181.122.768

G12.869 H1.181.466.685

72

STRUMA OVARII

C4.557.537.889.811

67

XR THYROID GLAND

STRYCHNINE

D3.132.820+ D15.128.224.899+

NUX VOMICA was heading 1963-78

NUX VOMICA XU BRUCINE

STUART FACTOR see FACTOR X

STUART-PROWER FACTOR See FACTOR X

STUDENT DROPOUTS

F2.784.629.796 M1.848.602

12.233.748.686

67

X SCHOOL DROPOUTS XR SOCIAL PROBLEMS

STUDENT HEALTH SERVICES

N2.421.897

X UNIVERSITY HEALTH SERVICES

STUDENT LOANS see TRAINING SUPPORT

STUDENT SELECTION see SCHOOL ADMISSION CRITERIA

STUDENTS

12.233.748+ M1.848+

12.851 +

STUDENTS, DENTAL

12.851.686.519

M1.848.769.519

STUDENTS, HEALTH OCCUPATIONS

12.851.686+

M1.848.769+

68

STUDENTS, MEDICAL

12.851.686.602

M1.848.769.602

STUDENTS, NURSING

12.851.686.685

66

M1.848.769.685

STUDENTS, PHARMACY

12.851.686.768

M1.848.769.768

STUDENTS, PREMEDICAL

12.851.686.851

M1.848.769.851

STURGE-WEBER SYNDROME see under ANGIOMATOSIS

STUTTERING

C10.597.843.811

C23.888.592.852.769

X STAMMERING

STYE see HORDEOLUM

STYRENES

D2.455.426.559.389.150.750

see related

POLYSTYRENES

SUBACUTE SCLEROSING PANENCEPH VIRUS see SSPE VIRUS

SUBACUTE SCLEROSING PANENCEPHALITIS

C2.782.660.862 C10.228.140.276.851 C10.228.228.245.769

C2.839.862 C10.228.140.437.851

71; VAN BOGAERT'S LEUKOENCEPHALITIS was see under CEREBRAL SCLEROSIS, DIFFUSE 1963-70

X VAN BOGAERT'S LEUKOENCEPHALITIS

SUBARACHNOID HEMORRHAGE

C10.228.140.300.420.811 C23.542.115.811

C14.907.253.420.811

X HEMORRHAGE, SUBARACHNOID

SUBARACHNOID SPACE

A8.186.566.166.686+

SUBCELLULAR FRACTIONS

A11.904+

72

XU CELL-FREE SYSTEM XR CELL FRACTIONATION

SUBCLAVIAN ARTERY

A7.231.114.839

SUBCLAVIAN STEAL SYNDROME

C10.228.140.300.459.832 65

X

C14.907.253.459.832

SUBCLAVIAN VEIN

A7.231.908.877

SUBCOMMISSURAL ORGAN see under NEUROSECRETORY SYSTEMS

BRACHIAL-BASILAR INSUFFICIENCY SYNDROME

SUBCONSCIOUS see UNCONSCIOUS (PSYCHOLOGY)

SUBCUTANEOUS EMPHYSEMA see under EMPHYSEMA X EMPHYSEMA, SUBCUTANEOUS

SUBDURAL EFFUSION see under MENINGITIS

SUBDURAL SPACE see under MENINGES

SUBFORNICAL ORGAN see under NEUROSECRETORY SYSTEMS

SUBGINGIVAL CURETTAGE

E6.721.874

65

PERIODONTITIS

SUBJECT HEADINGS

L1.300.890

SUBLIMATION

F1.393.898

F3.407.898

SUBLIMINAL PERCEPTION see SUBLIMINAL STIMULATION

SUBLIMINAL STIMULATION

F2.463.593.710.750

69

SUBLIMINAL PERCEPTION X

SUBLINGUAL GLAND

A10.336.779.687

A14.549.760.687

SUBLINGUAL REGION see MOUTH FLOOR

SUBLUXATION, LENS see LENS DISLOCATION AND SUBLUXATION

SUBMANDIBULAR GLAND

A10.336.779.812 A14.549.760.812

X SUBMAXILLARY GLAND

SUBMANDIBULAR GLAND DISEASES see under SALIVARY GLAND

SUBMANDIBULAR GLAND NEOPLASMS see under SALIVARY GLAND

SUBMARINE MEDICINE

G2 403 478 508

see related SEALED CABIN ECOLOGY XR OCEANOGRAPHY

SUBMAXILLARY GLAND see SUBMANDIBULAR GLAND

SUBMERSION see IMMERSION

SUBMITOCHONDRIAL PARTICLES see under MITOCHONDRIA

SUBMUCOUS PLEXUS

A8.99.842

65

MEISSNER'S PLEXUS

SUBPHRENIC ABSCESS

C1 539 26 812 C6 772 842

X ABSCESS, SUBPHRENIC

SUBSEPSIS ALLERGICA see WISSLER'S SYNDROME

SUBSEPSIS HYPERERGICA see WISSLER'S SYNDROME

SUBSIDIES, EDUCATIONAL see TRAINING SUPPORT

SUBSIDIES, GOVERNMENT see FINANCING, GOVERNMENT

SUBSIDIES, HEALTH PLANNING see HEALTH PLANNING SUPPORT

SUBSIDIES. RESEARCH SEE RESEARCH SUPPORT

SUBSTANCE ABUSE

F1.145.905 11.880.735.790

F3.709.597.780.610+

81; was DRUG ABUSE 1968-80

see related

DRUG AND NARCOTIC CONTROL DRUG ABUSE

SUBSTANCE DEPENDENCE

F3.709.597.780.660 +

81; was DRUG DEPENDENCE 1976-80, was DRUG DEPENDENCE see under DRUG ADDICTION 1969-75, was DRUG DEPENDENCE see under DRUG ABUSE 1968; DRUG ADDICTION was heading 1963-75

DRUG ADDICTION DRUG DEPENDENCE DRUG HABITUATION

NARCOTICS

XR SOCIAL PROBLEMS

SUBSTANCE P

D12.644.866 D24.185.798.837

D16.538.871

73; was see under PEPTIDES 1963-72

EULER-GADDUM SUBSTANCE P HYPOTHALAMIC SUBSTANCE P

SUBSTANCE USE DISORDERS

F3.709.597.780+

81; GLUE SNIFFING was heading 1969-80

X DRUG USE DISORDERS
X GLUE SNIFFING
XR IMPULSE CONTROL DISORDERS

SUBSTANCE WITHDRAWAL SYNDROME

F3.709.508.490.310

81; was DRUG WITHDRAWAL SYMPTOMS 1967-80

DRUG WITHDRAWAL SYMPTOMS WITHDRAWAL SYMPTOMS

SUBSTANTIA GELATINOSA see under SPINAL CORD

SUBSTANTIA NIGRA

A8.186.211.659.687

SUBSTRATE SPECIFICITY

G6.184.880

SUBTILISINS

D8.586.277.656.732.787

SUBTRACTION TECHNIC

E1.890

73

XR IMAGE ENHANCEMENT

SUBURBAN POPULATION

80

SUBVALVULAR STENOSIS, IDIOPATHIC HYPERTROPHIC see IDIOPATHIC HYPERTROPHIC SUBVALVULAR STENOSIS

SUCCIMER see DIMERCAPTOSUCCINIC ACID

SUCCINATE CYTOCHROME C OXIDOREDUCTASE see under OXIDOREDUCTASES

SUCCINATE DEHYDROGENASE

D8.586.682.850

X SUCCINIC OXIDASE

SUCCINATES

D2.241.81.337.817+

XU DIOCTYL SULFOSUCCINATES XU SUCCINIC ANHYDRIDES

SUCCINBROMIMIDE see BROMOSUCCINIMIDE

SUCCINIC ANHYDRIDES see under SUCCINATES

SUCCINIC OXIDASE see SUCCINATE DEHYDROGENASE

SUCCINIC THIOKINASES see SUCCINYL COENZYME A SYNTHETASES

SUCCINIMIDES

D2.241.81.337.817.687 + D3.383.773.812.852 +

D2.478.770+ D14.261.770+

XU BROMOSUCCINIMIDE XU METHSUXIMIDE

SUCCINYL COA SYNTHETASES see SUCCINYL COENZYME A

SUCCINYL COENZYME A SYNTHETASES see under COENZYME A

X SUCCINIC THIOKINASES
X SUCCINIC THIOKINASES
X SUCCINIC COA SYNTHETASES

SUCCINYLCHOLINE

D2.92.102.232.780 D2.675.276.232.780 D2.241.81.337.817.725 D17.688.890

SUCCINYLDICHOLINE SUXAMETHONIUM

SUCCINYLDICHOLINE see SUCCINYLCHOLINE

SUCKING BEHAVIOR

F1.145.916

68

SUCRASE

D8.586.277.450.329.738+

72

SUCRASE-ISOMALTASE COMPLEX see under MULTIENZYME

SUCROSE

D9.203.698.629.305.770

SUCTION

E4.237.890

77

OL.

3

SS

1

982

UMI

ASPIRATION, MECHANICAL DRAINAGE, SUCTION

SUCTION CURETTAGE see VACUUM CURETTAGE

SUCTORIA

B1.841.853

SUDDEN DEAFNESS SEE DEAFNESS, SUDDEN

SUDDEN INFANT DEATH

C23.240.322.500

75

CRIB DEATH

SUDECK'S ATROPHY

C5.116.198.579.688

XR REFLEX SYMPATHETIC DYSTROPHY

SUDOXICAM see under THIAZINES

SUFFOCATION see ASPHYXIA

SUGAR ACIDS

D2 241.81.844+

D9.203.811+

D2.241.511.902+

73

XU 2,3-DIKETOGULONIC ACID XU GLUCARIC ACID

XU GLUCARIC ACID
XU MURAMIC ACIDS

SUGAR ALCOHOL DEHYDROGENASES

D8.586.682.47.150.700+

78; ALDOSE REDUCTASE was see under ALCOHOL OXIDOREDUCTASES 1976–77; IDITOL DEHYDROGENASE was see under ALCOHOL OXIDOREDUCTASES 1977

X SUGAR ALCOHOL OXIDOREDUCTASES XU ALDOSE REDUCTASE XU IDITOL DEHYDROGENASE

SUGAR ALCOHOL OXIDOREDUCTASES see SUGAR ALCOHOL DEHYDROGENASES

SUGAR ALCOHOLS

D2.33.800+

D9.203.853+

X ALCOHOLS, SUGAR XU DIANHYDROGALACTITOL

DULCITOL

SUGAR PHOSPHATES

D9.203.894+

74

XU INOSITOL PHOSPHATES XU MANNITOL PHOSPHATES

XR PHOSPHATES

SUGARS see CARBOHYDRATES

SUGGESTION

F4.754.424.771+

see related

AUTOGENIC TRAINING XU AUTOSUGGESTION

SUICIDE

C23.240.838 I1.880.735.856+

F3.126.918+

SUICIDE, ATTEMPTED

F3.126.918.600

11.880.735.856.600

SULBENICILLIN see under PENICILLIN G X SULFOBENZYLPENICILLIN

SULFABENZAMINE see MAFENIDE

SULFABENZPYRAZINE see SULFAQUINOXALINE

SULFACETAMIDE

D2.65.884.725.650 D20.890.725.650

D2.886.590.700.725.650

SULFACHINOXALIN see SULFAQUINOXALINE

SULFACHLORPYRIDAZINE see under SULFANILAMIDES

SULFACITIN see SULFACYTINE

SULFACYTINE see under SULFANILAMIDES X SULFACITIN

SULFADIAZINE

D2.65.884.725.755+

D2.886.590.700.725.755+

XU SILVER SULFADIAZINE

SULFADIMETHOXINE

D2.65.884.725.760 D20.890.725.760

D2.886.590.700.725.760

SULFADIMIDINE see SULFAMETHAZINE

SULFADOXINE see under SULFANILAMIDES
X SULFORMETHOXINE
X SULFORTHOMIDINE

SULFAETHIDOLE see under SULFATHIAZOLES

SULFAFURAZOLE see SULFISOXAZOLE

SULFAGUANIDINE see under GUANIDINES

SULFALENE see under SULFANILAMIDES

X SULFAMETHOXYPYRAZINE X SULFAPYRAZINMETHOXINE

SULFAMERAZINE

D2.65.884.725.853 D20.890.725.853 D2.886.590.700.725.853

METHYLSULFADIAZINE

SULFAMETER see under SULFANILAMIDES
X SULFAMETHOXYDIAZINE
X SULFAMETIN
X SULFAMETORINUM

SULFAMETHAZINE

D2.65.884.725.862 D20.890.725.862 D2 886 590 700 725 862

X SULFADIMIDINE

SULFAMETHIZOLE see under SULFATHIAZOLES

SULFAMETHOXAZOLE

D2.65.884.725.867 D2.886.590.700.725.867

D20.890.725.867

X SULFAMETHYLISOXAZOLE

SULFAMETHOXYDIAZINE see SULFAMETER

SULFAMETHOXYPYRAZINE see SULFALENE

SULFAMETHOXYPYRIDAZINE

D2.886.590.700.725.872

SULFAMETHYLISOXAZOLE see SULFAMETHOXAZOLE

SULFAMETIN see SULFAMETER

SULFAMETORINUM see SULFAMETER

SULFAMONOMETHOXINE see under SULFANILAMIDES

SULFAMOXOLE

D2.65.884.725.882 D20.890.725.882

D2.886.590.700.725.882

SULFAMYL DIURETICS see DIURETICS, SULFAMYL

SULFANILAMIDES

D2.886.590.700.725+

D20.890.725+

75; was SULFANILAMIDE 1963-74

XU SULFACHLORPYRIDAZINE

AU SULFACYTINE
XU SULFACYTINE
XU SULFADOXINE
XU SULFALENE
XU SULFAMETER
XU SULFAMONOMETHOXINE
XU SULFAMONOMETHOXINE
XU SULFAPYRIDINE XU SULFAQUINOXALINE

SULFANILIC ACID see under BENZENESULFONATES
X AMINOBENZENESULFONIC ACID
X ANILINESULFONIC ACID

SULFANINYLBUTYLUREA see CARBUTAMIDE

SULFAPHENAZOLE

D2.65.884.725.887 D20.890.725.887

D2.886.590.700.725.887

PHENYLSULFAPYRAZOLE SULFAPHENYLPYRAZOL

SULFAPHENYLPYRAZOL see SULFAPHENAZOLE

SULFAPYRAZINMETHOXINE see SULFALENE

SULFAPYRIDINE see under SULFANILAMIDES

SULFAQUINOXALINE see under SULFANILAMIDES X SULFABENZPYRAZINE

X SULFABENZPYRAZI X SULFACHINOXALIN

SULFASALAZINE see SALICYLAZOSULFAPYRIDINE

SULFATASES

D8.586.277.352.827+

XU ARYLSULFATASES XU CEREBROSIDE SULFATASE XU CHONDRO-4-SULFATASE XU IDURONATE SULFATASE

SULFATE ADENYLYLTRANSFERASE see under NUCLEOTIDYLTRANSFERASES X ATP SULFURYLASE X SULFURYLASE

SULFATES

D1.248.497.158.845+

D1.877.814.539+

X SULFATES, INORGANIC

SULFATES, INORGANIC see SULFATES

SULFATES, ORGANIC see SULFURIC ACIDS

SULFATHIAZOLES

D2.65.884.725.935+

D2.886.590.700.725.935+ D20.890.725.935+

D3.383.871.725+ XU PHTHALYLSULFATHIAZOLE

SULFAETHIDOLE

XU SULFAMETHIZOLE

SULFATIDATE SULFATASE see CEREBROSIDE SULFATASE

SULFATIDES

D10.516.390.470.213.772

D10.516.808.530.288.772

SULFATIDOSIS see LEUKODYSTROPHY, METACHROMATIC

SULFATION FACTOR see SOMATOMEDINS

SULFENIC ACIDS

D1.29.260.814

D1.877.481

68

SULFHEMOGLOBIN

D12.776.124.400.877 65

D12.776.422.512.865

SULFHEMOGLOBINEMIA

C15.378.896

65

SULFHYDRASES see under LYASES

SULFHYDRYL COMPOUNDS

D2.886.489+

X MERCAPTO COMPOUNDS X THIOLS

XU DIMERCAPTOSUCCINIC ACID XII 3-MERCAPTOPROPIONIC ACID

XU PANTETHEINE

SULFHYDRYL COMPOUNDS ANTAGONISTS see SULFHYDRYL REAGENTS

SULFHYDRYL COMPOUNDS INHIBITORS see SULFHYDRYL REAGENTS

SULFHYDRYL REAGENTS

D8.373.830+

D26.550.844+

72

SULFHYDRYL COMPOUNDS ANTAGONISTS SULFHYDRYL COMPOUNDS INHIBITORS

SULFIDES

D1.248.497.158.874+ D2.886.520

D1.877.522+

X THIOETHERS

SULFINE COMPOUNDS see SULFONIUM COMPOUNDS

SULFINIC ACIDS

D1.29.260.839+

D1.877.564+

65

XU THIOSULFINIC ACIDS

SULFINPYRAZONE

D14.73.278.398.946.874

D3.383.694.700.800 D26.74.574.946.874

X SULFOXYPHENYLPYRAZOLIDIN

SULFISOMIDINE

D2.65.884.725.940 D20.890.725.940

D2.886.590.700.725.940

SULFISOXAZOLE

D2 65 884 725 945 D20.890.725.945

D2 886 590 700 725 945

X SULFAFURAZOLE

SULFITE DEHYDROGENASES see SULFITE OXIDASES

SULFITE OXIDASES see under OXIDOREDUCTASES X SULFITE DEHYDROGENASES

SULFITE REDUCTASES see under OXIDOREDUCTASES

X BISULFITE REDUCTASES
X DESULFOVIRIDINS

SULFITES

D1.248.497.158.904

D1.877.855.565+

SULFITES, INORGANIC

SULFITES, INORGANIC see SULFITES

SULFITES, ORGANIC see SULFUROUS ACIDS

3-SULFOALANINE see CYSTEIC ACID

SULFOBENZYLPENICILLIN see SULBENICILLIN

SULFOBROMOPHTHALEIN

D26.408.646.600.773

X BROMSULPHALEIN

SULFOIDURONATE SULFATASE see IDURONATE SULFATASE

SULFONAMIDES

D2.65.884+ D20.890+

D2.886.590.700+

SULFONAMIDE MIXTURES was heading 1963-79

XU GLYMIDINE XU MAFENIDE

SULFONES

D2.886.590+

XU PHENYLMETHYLSULFONYL FLUORIDE XU PROMIN

SULFONIC ACIDS

D1.29.260.865 + D2.241.866.540 +

D1.877.606+ D2.886.610+

XU THIOSULFONIC ACIDS

SULFONIUM COMPOUNDS see under ONIUM COMPOUNDS X SULFINE COMPOUNDS

SULFONYLDIANILINE see DAPSONE

SULFONYLUREA COMPOUNDS

D2.886.590.795+ D2.948.828+ 72

XU GLIBORNURIDE XU GLICLAZIDE XU GLIPIZIDE XU GLISOXEPIDE

SULFORMETHOXINE see SULFADOXINE

SULFORTHOMIDINE see SULFADOXINE

SULFOXIDES

/OL

2

SS

1

982

UMI

D1.655.498.850.830 D1.877.755.600 D2.886.640 66

SULFOXYPHENYLPYRAZOLIDIN see SULFINPYRAZONE

SULFUR

D1.268.842 D1.877+

SULFUR AMINO ACIDS see AMINO ACIDS, SULFUR

SULFUR DIOXIDE

D1.655.498.850.866 D1.877.755.650 66

SULFUR HEXAFLUORIDE see under FLUORIDES

SULFUR ISOTOPES

D1.496.868+ D1.877.731

SULFUR MUSTARD see MUSTARD GAS

SULFUR OXIDES

D5.284.101.143.840 D1.877.755+ D1.655.498.850+ 75

SULFUR RADIOISOTOPES

D1.496.749.858 D1.877.772 D1.496.868.690 74

SULFURIC ACID ESTERS see under SULFURIC ACIDS

SULFURIC ACIDS

D1.29.260.890+ D1.877.814+ 68; was SULFURIC ACID 1963-67 SULFATES, ORGANIC XU SULFURIC ACID ESTERS
XU THIOSULFURIC ACID ESTERS

SULFUROUS ACID ESTERS see under SULFUROUS ACIDS

SULFUROUS ACIDS

D1.29.260.915+ D1.877.855+ X SULFITES, ORGANIC XU SULFUROUS ACID ESTERS

SULFURTRANSFERASES

D8.586.913.820+

72

XU THIOSULFATE SULFURTRANSFERASE

SULFURYLASE see SULFATE ADENYLYLTRANSFERASE

SULINDAC see under INDENES

SULOCTIDIL see under PROPANOLAMINES

SULPIRIDE

D2.65.277.866 D15.236.122.882 74

D2.241.223.106.162.866

SULTHIAME see under THIAZINES

SUNBURN

C17.608.840

C21.866.200.855

SUNLIGHT

G3.230.300.100.725.525+ XR LIGHT

SUNSCREENING AGENTS

D26.313.855+ J1.516.213.690 D26.368.878+ 72

SUNSTROKE

C21.866.486.691

SUPEREGO

F1.752.747.859 F2.739.794.881

68

SUPERFETATION

G8.520.769.654.690

SUPERIOR COLLICULUS

A8.186.211.659.237.816

71

COLLICULUS, SUPERIOR OPTIC TECTUM

SUPERIOR MESENTERIC ARTERY SYNDROME see under DUODENAL

OBSTRUCTION

X DUODENAL COMPRESSION SYNDROME, MESENTERIC

X MESENTERIC DUODENAL COMPRESSION SYNDROME

SUPEROVULATION see under OVULATION

SUPEROXIDE see under OXYGEN

SUPEROXIDE DISMUTASE

D8.586.682.881

74

HEMOCUPREIN X

SUPERSTITIONS

11.76.201.450.897+

SUPPORTING CELLS, LABYRINTH see LABYRINTH SUPPORTING

SUPPOSITORIES

D26.394.225.821

SUPPRESSION, GENETIC

G5.632.890

80; was GENES, SUPPRESSOR 1970-79

GENES, SUPPRESSOR SUPPRESSOR MUTATION

SUPPRESSOR CELLS

A11.118.637.555.604.862 A15.520.520.604.862

A15.145.229.637.555.604.862

80: was see T-LYMPHOCYTES 1979

SUPPRESSOR MUTATION see SUPPRESSION, GENETIC

SUPPURATION C1.539.26.878

X PUS

C23,739,487,856

SUPRAOPTIC NUCLEUS see under HYPOTHALAMUS

SUPRASELLAR CYST see CRANIOPHARYNGIOMA

SUPROFEN see under PHENYLPROPIONATES

SURAL NERVE see under SPINAL NERVES

SURAMIN

D21.201.287.805

D21.370.884.741

X NAPHURIDE

SURFACE-ACTIVE AGENTS

D26.866 -

DETERGENTS & SOAPS were headings 1963-80

see related

See Felaled
PULMONARY SURFACTANT
X SURFACTANTS
XU ANTIFOAMING AGENTS
XU DETERGENTS
XU DETERGENTS
XU WETTING AGENTS

SURFACE ANTIGENS see ANTIGENS, SURFACE

SURFACE PROPERTIES

H1.181.529.875+

SURFACE TENSION

H1.181.529.875.816

SURFACTANT, PULMONARY see PULMONARY SURFACTANT

SURFACTANTS see SURFACE-ACTIVE AGENTS

SURGERY

G2.403.810.762

SURGERY DEPARTMENT, HOSPITAL see under HOSPITAL

HOSPITAL SURGERY DEPARTMENT

SURGERY, MINOR

E4.806

SURGERY, OFFICE see AMBULATORY SURGERY

SURGERY, OPERATIVE

E4+

see related

see related
INTRAOPERATIVE COMPLICATIONS
OPERATING ROOMS
POSTOPERATIVE COMPLICATIONS
XU INTRAOPERATIVE PERIOD
XU POSTOPERATIVE PERIOD

XU REOPERATION

SURGERY, ORAL

G2.163.876.886

E6.892+

SURGERY, ORAL, PREPROSTHETIC

E4.833.800+

E6.892.800+

80

X PREPROSTHETIC ORAL SURGERY XU ALVEOLAR RIDGE AUGMENTATION XR MOUTH, EDENTULOUS

SURGERY, OUTPATIENT see AMBULATORY SURGERY

SURGERY, PLASTIC

E4.860+

G2.403.810.788

E4.936.664.890

SURGERY, REPEAT see REOPERATION

SURGERY, VETERINARY see under VETERINARY MEDICINE

SURGICAL DIATHERMY see ELECTROCOAGULATION

SURGICAL EQUIPMENT

E7.858+

SURGICAL FLAPS

E4.860.887 80

X FLAPS

SURGICAL INSTRUMENTS

E7.858.670+

65

SURGICAL MESH

E7.858.708

SURGICAL NURSING

G2.478.676.898

N2.421.533.892

SURGICAL REPLANTATION see REPLANTATION

SURGICAL STAPLERS

E7.858.746

SURGICAL WOUND DEHISCENCE

C23.814.842

65

SURGICAL WOUND INFECTION C1.539.947.692 C23.814.892

SURGICENTERS

N2.278.421.556.868

78; was see under HOSPITALS, SPECIAL 1975-77

XR AMBULATORY SURGERY

SURVEILLANCE, IMMUNOLOGIC SEE IMMUNOLOGIC SURVEILLANCE

SURVEY METHODS see DATA COLLECTION

SURVIVAL

13.784

XR MILITARY MEDICINE

SUSPENSIONS

D26.394.225.220.860

SUSTAINED-RELEASE PREPARATIONS see DELAYED-ACTION PREPARATIONS

SUTURE TECHNICS

E4.901

SUTURES

E7.858.784

XU CATGUT

SUXAMETHONIUM see SUCCINYLCHOLINE

SV40 VIRUS

B4.909.204.585.615.817

B4.909.574.204.711.615.817

65

SIMIAN VIRUS 40 VACUOLATING AGENT

SWALLOWING see DEGLUTITION

SWAMP FEVER see EQUINE INFECTIOUS ANEMIA

SWAMP FEVER VIRUS see EQUINE INFECTIOUS ANEMIA VIRUS

SWAYBACK see under SHEEP DISEASES
X ENZOOTIC ATAXIA

SWEAT

A12.838.849

SWEAT GLAND DISEASES

C17.805.843+

76

SWEAT GLAND NEOPLASMS

C17.805.843.743

SWEAT GLANDS

A1.835.858+

A10.336.899+

XU APOCRINE GLANDS XU ECCRINE GLANDS XR EXOCRINE GLANDS

SWEATING

G7.315.232.693

G10.795.869+

see related HYPERHIDROSIS HYPOHIDROSIS

XR CYSTIC FIBROSIS

SWEATING, GUSTATORY C10.772.848 C17.805.843.843

74

AURICULOTEMPORAL SYNDROME

FREY'S SYNDROME

SWEETENING AGENTS

D9.818+ J1.341.390.609+

D26.456.609+

SWIFT'S DISEASE see ACRODYNIA

SWIMBLADDER see AIR SACS

SWIMMING

13.450.642.845.869+

SWIMMING POOLS

G3.850.860.410.500

SWINE

OL/

3

SS

1

982

B2.649.77.880 X PIGS

SWINE DISEASES

C22.905 +

SWINE ERYSIPELAS see under ERYSIPELOTHRIX INFECTIONS

SWINE FEVER VIRUS see HOG CHOLERA VIRUS

SWINE INFLUENZA VIRUS see ORTHOMYXOVIRUS TYPE A, PORCINE

SWINE VESICULAR DISEASE see under ENTEROVIRUS INFECTIONS

SWINEPOX VIRUS see under POXVIRIDAE

SWING BEDS see BED CONVERSION

SWISS BLUE see METHYLENE BLUE

SWITCHBOARD SERVICE see TELEPHONE

SWYER SYNDROME see GONADAL DYSGENESIS, 46,XY

SYCOSIS see FOLLICULITIS

SYDNONES see under OXADIAZOLES

SYMBIOSIS

G4.185.848

SYMBIOTES

B3.700.651.801.858

SYMBIOTIC RELATIONS (PSYCHOLOGY) see OBJECT ATTACHMENT

SYMBOLISM (PSYCHOLOGY)

F4.628.693

79: was SYMBOLISM 1963-78

SYMPAETHAMIN see SYNEPHRINE

SYMPATHECTOMY

E4.530.324.798 +

SYMPATHECTOMY, CHEMICAL

E4.530.324.798.890

82

CHEMOSYMPATHECTOMY DENERVATION, SYMPATHETIC, CHEMICAL

SYMPATHETIC BLOCKING AGENTS see SYMPATHOLYTICS

SYMPATHETIC FIBERS see ADRENERGIC FIBERS

SYMPATHETIC GANGLIA see GANGLIA, SYMPATHETIC

SYMPATHETIC NERVE BLOCK see AUTONOMIC NERVE BLOCK

SYMPATHETIC NERVOUS SYSTEM

A8.99.893+

SYMPATHETIC TRANSMITTER RELEASERS see SYMPATHOMIMETICS

SYMPATHINS see CATECHOLAMINES

SYMPATHOLYTICS

ADRÉNERGIC FALSE TRANSMITTERS was heading 1973-81

ADRENERGIC-BLOCKING AGENTS

ADRENOLYTICS

ANTIADRENERGIC AGENTS SYMPATHETIC BLOCKING AGENTS

SYMPATHOMIMETICS

D16.893+

D18.222.863+

X

ADRENERGIC AGENTS
ADRENOMIMETICS
AMINES, SYMPATHOMIMETIC
SYMPATHETIC TRANSMITTER RELEASERS

SYMPHALANGUS see HYLOBATES

SYMPHYSIOTOMY

E4.887.859 XR PUBIC SYMPHYSIS

SYNAPSES

A8.663.906+

A11.671.908+

SYNAPTIC MEMBRANES

A8.663.906.569 + A11.671.908.569 + 73

A11.195.844+

SYNAPTIC RECEPTORS

A8.663.906.569.694+ A11.671.908.569.694 G6.184.154.803.852+ A11.195.844.694 D12.776.543.750.860+ G12.803.852+

X RECEPTORS, SYNAPTIC

SYNAPTIC VESICLES

A8.663.906.694

A11.671.908.694

72

SYNAPTOSOMES

A8.663.906.819 A11.904.859

A11.671.908.819

74

SYNCHROCYCLOTRONS see PARTICLE ACCELERATORS

SYNCHROTRONS see PARTICLE ACCELERATORS

SYNCOPE

C10.597.917.777

C23.888.592.925.777

X FAINTING XR UNCONSCIOUSNESS

SYNDACTYLIA C16.131.621.906.819

SYNDROME see under DISEASE

SYNEPHRINE

D16.893.116.182.882

D2.92.63.291.870 D18,222,863,882

80: was OXEDRINE 1963-79

OXEDRINE SYMPAETHAMIN

SYNGAMIASIS

C3.335.508.834

C22.131.849

68; was SYNGAMOSIS 1967

SYNGAMUS

B1.500.294.433.815.744

67; was see under HOOKWORMS 1963-66

SYNOSTOSIS

C16.131.621.906+

XR OSSIFICATION, PATHOLOGIC XR OSSIFICATION, PHYSIOLOGIC

SYNOVIAL CYST

C4.182.867

SYNOVIAL FLUID

A2.835.583.802.694

A12.207.849

SYNOVIAL MEMBRANE

A2.835.583.802+

XR MEMBRANES

SYNOVIOMA

C4.557.499.912

SYNOVITIS

C5.550.870+

XU SYNOVITIS, PIGMENTED VILLONODULAR

SYNOVITIS, PIGMENTED VILLONODULAR see under SYNOVITIS

SYNSTIGMIN see NEOSTIGMINE

SYPHACIA see under OXYUROIDEA

SYPHILIDS see SYPHILIS, CUTANEOUS

SYPHILIS

C1.252.847.840.744+ XU CHANCRE

C1.539.919.859

SYPHILIS, CARDIOVASCULAR

C1.252.847.840.744.657+ C14.728+ XU AORTITIS, SYPHILITIC

SYPHILIS, CONGENITAL

C1.252.847.840.744.729+ C16.614.868

SYPHILIS, CUTANEOUS

C1.252.847.840.744.800 C17.838.835 X SKIN SYPHILIS X SYPHILIDS

SYPHILIS, LATENT

C1.252.847.840.744.871

SYPHILIS SERODIAGNOSIS

E1.223.826.895+

SYRINGES E7.877

SYRINGOMYELIA

C10.228.854.833

SYRINGOPINE see SYROSINGOPINE

SYROSINGOPINE

D3.132.973.641.696.820 D16.848.415.804.811.872 X SYRINGOPINE

D3.549.937.641.646.820 D18.162.804.811.872

SYSTEMS ANALYSIS

L1.906+

66; was see under HUMAN ENGINEERING 1963-65 see related RESEARCH

SYSTEMS THEORY
TASK PERFORMANCE AND ANALYSIS

SYSTEMS THEORY

H1.770.808

80; was see SYSTEMS ANALYSIS 1976-79

see related
MODELS, THEORETICAL
X GENERAL SYSTEMS THEORY
X QUEUING THEORY
XR SYSTEMS ANALYSIS

SYSTOLE see under MYOCARDIAL CONTRACTION X SYSTOLIC TIME INTERVAL

SYSTOLIC CLICK-MURMUR SYNDROME see MITRAL VALVE

PROLAPSE

SYSTOLIC TIME INTERVAL see SYSTOLE

SZONDI TEST see under PROJECTIVE TECHNICS

2,4,5-T see 2,4,5-TRICHLOROPHENOXYACETIC ACID

T-2 TOXIN see under SESQUITERPENES X FUSARITOXIN

T 1824 see EVANS BLUE

T CHAIN see SECRETORY COMPONENT

T-GROUPS see SENSITIVITY TRAINING GROUPS

T-INDEPENDENT ANTIGENS see ANTIGENS, T-INDEPENDENT

T-MYCOPLASMA see UREAPLASMA

T-PHAGES

B4.123.205.891

80

BACTERIOPHAGES T

COLIPHAGES T

RNA METHYLTRANSFERASES see RNA, TRANSFER, METHYLTRANSFERASES

T VIRUS see AVIAN RETICULOENDOTHELIOSIS VIRUS

TABES DORSALIS

C1.252.847.840.744.456.778 C10.228.228.674.778 C10.228.854.889

LOCOMOTOR ATAXIA SPINAL CORD SYPHILIS

TABLETS

D26.394.225.901+

TABLETS, ENTERIC-COATED

D26.394.225.276.695

D26.394.225.901.695

TABOO

F1.829.918

11.76.201.450.897.778

TACHYCARDIA

C14.280.67.845+

TACHYCARDIA, PAROXYSMAL

C14 280 67 845 695

TACHYPHYLAXIS

G12.910

66

TACHYPLEUS see HORSESHOE CRABS

TACRINE see under ACRIDINES
X TETRAHYDROAMINOACRINE

TAENIA

B1.500.736.215.895+

X TAENIARHYNCHUS XU CYSTICERCUS

TAENIA CANINUM see DIPYLIDIUM

TAENIA INFECTIONS see TAENIASIS

TAENIACIDES see ANTICESTODAL AGENTS

TAENIARHYNCHUS see TAENIA

TAENIASIS

C3.335.190.902

68

see related

CYSTICERCOSIS
X TAENIA INFECTIONS

TAENIORHYNCUS see under MOSQUITOES

TAGATURONATE REDUCTASE see under CARBOHYDRATE

X ALTRONATE OXIDOREDUCTASE

TAHYNA VIRUS see CALIFORNIA GROUP VIRUSES

TAI 284 see under INDENES

TAIL

A13.895

TAKAYASU SYNDROME see under AORTIC ARCH SYNDROMES

TALAMPICILLIN see under AMPICILLIN
X PHTHALIDYL AMPICILLIN

TALC

D1.578.861 J1.516.213.821

D26.394.225.672.779

TALENT see APTITUDE

TALFAN DISEASE see ENCEPHALOMYELITIS. ENZOOTIC PORCINE

TALFAN DISEASE VIRUS see ENTEROVIRUSES, PORCINE

TALIPES see CLUBFOOT

TALUS

A2.835.232.484.801.779

ASTRAGALUS OS TRIGONUM

TAMARIND

B6.560.887

TAMARINS see CALLITHRICIDAE

TAME see TOSYLARGININE METHYL ESTER

TAMIAS see SCIURIDAE

TAMOXIFEN

/OL

3

SS

1

982

UMI

D2.455.426.559.389.724.850 D6.347.300.760 78; was see under STILBENES 1975-77

X ICI 46474

TAMPONS

E7.858.826

TAN see TRIACETONEAMINE-N-OXYL

TANGIER DISEASE see under HYPOLIPOPROTEINEMIA

TANNIC ACID see under TANNINS

TANNING

J1.576.852

TANNINS

D9 203 408 846 + XU TANNIC ACID

TANTALUM

D1.268.854

D1.552.842

TAPE RECORDING

L1.178.147.846+

L1.240.940+

67

XR ELECTRONICS

TAPE RECORDING, VIDEO see VIDEOTAPE RECORDING

TAPEWORM INFECTION see CESTODE INFECTIONS

TAPEWORMS see CESTODA

TARICHA see SALAMANDRIDAE

TARICHATOXIN see TETRODOTOXIN

TARS

D26.884+

TARSAL BONES

A2.835.232.484.801+

72

TARSAL JOINT

A2.835.583.831

65

72

XXX FOOT JOINT

INTERMETATARSAL JOINT INTERTARSAL JOINT

TARSAL TUNNEL SYNDROME

C10.772.491.821

C23 304 351 821

TARSIIDAE see PROSIMII

TARSIUS see PROSIMII

TARSUS, ANIMAL see under HINDLIMB

TARTAR EMETIC see ANTIMONY POTASSIUM TARTRATE

TARTRATES

D2.241.81.337.864 D2.241.511.902.759 D2 241.81.844 759 D9.203.811.779

TARTRAZINE see under AZO COMPOUNDS

TARTRONATES

D2.241.81.337.902 D2.241.511.902.821

D2.241.81.844.821 D9.203.811.835

TASK PERFORMANCE AND ANALYSIS

F2.784.692.746+

F2.784.412.846+ J1.293.556.779+

73

XU TIME AND MOTION STUDIES XR SYSTEMS ANALYSIS

TASTE

F2.830.816.724 G11.561.796.724+

XU TASTE THRESHOLD

TASTE BUDS

A9.846

A8.796.511.725.154.823 A14.549.885.779

XR NERVE ENDINGS

TASTE DISORDERS

C10.597.751.861+

C23.888.592.763.861+

73

XU AGEUSIA XU DYSGEUSIA

TASTE THRESHOLD see under TASTE

TATTOOING

E2.218.780

E5.898

TAURINE

D2.92.471.891

D2.241.866.540.121.900+

TAURINE CHENODEOXYCHOLATE see TAUROCHENODEOXYCHOLIC ACID

TAURINE CHOLATE see TAUROCHOLIC ACID

TAURINE DEOXYCHOLATE see TAURODEOXYCHOLIC ACID

TAURINE LITHOCHOLATE see TAUROLITHOCHOLIC ACID

TAUROCHENODEOXYCHOLATE see TAUROCHENODEOXYCHOLIC

TAUROCHENODEOXYCHOLIC ACID see under CHENODEOXYCHOLIC

ACID X CI X T. X T. CHENODEOXYCHOLYLTAURINE TAURINE CHENODEOXYCHOLATE

TAUROCHENODEOXYCHOLATE

TAUROCHOLATE see TAUROCHOLIC ACID

TAUROCHOLIC ACID

D2.241.866.540.121.900.800 D4.808.221.430.873 - D19.316.246.225.905

74

XXX

CHOLYLTAURINE TAURINE CHOLATE TAUROCHOLATE

TAURODEOXYCHOLATE see TAURODEOXYCHOLIC ACID

TAURODEOXYCHOLIC ACID see under DEOXYCHOLIC ACID
X DEOXYCHOLYLTAURINE
X TAURINE DEOXYCHOLATE

TAURODEOXYCHOLATE

TAUROLITHOCHOLATE see TAUROLITHOCHOLIC ACID

TAUROLITHOCHOLIC ACID see under LITHOCHOLIC ACID
X LITHOCHOLYLTAURINE
X TAURINE LITHOCHOLATE

X LITHOCHOLYLIAURING X TAURINE LITHOCHOLA X TAUROLITHOCHOLATE

TAXES

N3.219.900+

XU INSTITUTIONAL TAX

TAY-SACHS DISEASE

C10.228.140.163.300.100.936 C18.452.648.556.641.803.896 C10.496.253.100.930 F3.709.346.250.100.720

79; was see AMAUROTIC FAMILIAL IDIOCY 1963-78

X GANGLIOSIDOSIS, G(M2), TYPE I

TAY-SACHS DISEASE GANGLIOSIDE see G(M2) GANGLIOSIDE

TAYLOR MANIFEST ANXIETY SCALE see MANIFEST ANXIETY SCALE

TDE see DDD

TDP SUGARS see THYMIDINE DIPHOSPHATE SUGARS

TEA

B6.510.911 J1.125.873

B6.560.895

see related
THEOPHYLLINE

TEACHING

12.903 +

TEACHING MATERIALS

12.903.847+

L1.178.820+

TEAR GASES

D5.569.734.498.697+

D26.897+

XR CHEMICAL WARFARE AGENTS

TEARS

A12.838.882

XR LACRIMAL APPARATUS

TECHNETIUM

D1.287.877

D1.552.850

TECHNICAL ASSISTANCE FOR HEALTH PLANNING SEE HEALTH PLANNING TECHNICAL ASSISTANCE

TECHNOLOGY

J1.897+

INDUSTRIAL ARTS was see under OCCUPATIONS AND PROFESSIONS

1963-66

X INDUSTRIAL ARTS

TECHNOLOGY ASSESSMENT, BIOMEDICAL

N3.880+

80

TECHNOLOGY, DENTAL

G2.867

TECHNOLOGY, FOOD see FOOD TECHNOLOGY

TECHNOLOGY, HIGH-COST

N3.880.502 80

HIGH-COST TECHNOLOGY

TECHNOLOGY, MEDICAL

G2.885

XR DIAGNOSIS, LABORATORY

TECHNOLOGY, PHARMACEUTICAL

E5.916+

J1.897.836

68

see related

DRUG INDUSTRY XR PHARMACY

TECHNOLOGY, RADIOLOGIC

E5.920 J1.897.891

G2.902

TECTORIAL MEMBRANE see under COCHLEA

TECTUM MESENCEPHALI see CORPORA QUADRIGEMINA

TEENAGE PREGNANCY see PREGNANCY IN ADOLESCENCE

TEFLON see POLYTETRAFLUOROETHYLENE

TEGMENTUM MESENCEPHALI

A8.186.211.659.822+

TEICHOIC ACIDS

D9.203.408.872

D9 203 894 847

TELANGIECTASIA, HEREDITARY HEMORRHAGIC

C15.378.463.731

68; OSLER-RENDU DISEASE was see under ANGIOMATOSIS 1963-67

X OSLER-RENDU DISEASE XR ANGIOMATOSIS

TELANGIECTASIS C14.907.823+

TELECOMMUNICATIONS

L1.178.847+

TELEMETRY

E1.621.697

TELENCEPHALON

A8.186.211.885+

TELEOLOGICAL ETHICS see ETHICS

TELEPATHINE see HARMINE

TELEPATHY

F2.607.847

TELEPHONE

L1.178.847.698 -

74; DATAPHONE was see under COMPUTERS 1967-74

X SWITCHBOARD SERVICE XU DATAPHONE

TELERADIOISOTOPE THERAPY see RADIOISOTOPE TELETHERAPY

TELESCOPIC PROSTHESIS see DENTURE, OVERLAY

TELEVISION

L1.178.147.898+

L1.178.847.823

TELLURIUM

D1.268.862

D1.904

TELOPHASE

G4.335.135.220.225.900 G7.553.135.220.225.900

G5.148.165.220.225.900

81; was see under CELL CYCLE 1978-80

TEMAZEPAM see under BENZODIAZEPINE TRANQUILIZERS X HYDROXYDIAZEPAM X METHYLOXAZEPAM

TEMPERAMENT see under PERSONALITY

TEMPERANCE

13.828

TEMPERATURE

G3.230.150.450 H1.671.868+

G3.230.300.100.725.710+

see related BODY TEMPERATURE
THERMOMETERS

TEMPERATURE SENSE

F2.830.816.781

G11.561.796.781

TEMPLATES

G5.331.808

68

TEMPORAL ARTERIES

A7.231.114.868

TEMPORAL ARTERITIS

C14.907.184.823

C14.907.940.90.905 C23.205.892

ARTERITIS, TEMPORAL GIANT CELL ARTERITIS

TEMPORAL BONE

A2.835.232.781.885+

see related
LABYRINTH

TEMPORAL LOBE

A8.186.211.885.213.863+ X WERNICKE AREA

TEMPORAL MUSCLE see under MASTICATORY MUSCLES

TEMPORARY THRESHOLD SHIFT, AUDITORY see AUDITORY FATIGUE

TEMPOROMANDIBULAR JOINT

A2.835.583.861

XR JAW

TEMPOROMANDIBULAR JOINT DISEASES

C5.550.905+

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER 401

NLM-OMS-A82 00401

TEMPOROMANDIBULAR JOINT SYNDROME

/OL

3

SS

1

982

8

JMI

C5.550.905.905

C5.651.651.905

73: was COSTEN'S SYNDROME 1966-72

COSTEN'S SYNDROME MYOFASCIAL PAIN DYSFUNCTION SYNDROME, TEMPOROMANDIBULAR JOINT

TENDINITIS

C5.651.854

65; was TENDONITIS 1963-64

TENDON INJURIES

C21.866.874

73; was TENDON INJURY 1963-72

TENDON TRANSFER

E4.557.863

73

TENDONS

A2.633.837+

/transplantation was TENDON TRANSPLANTATION 1963-65

TENDONS, PARA-ARTICULAR

A2.633.837.781

65

TENEBRIO

B1.131.617.155.304.615

72

X MEALWORM

TENIPOSIDE see under PODOPHYLLOTOXIN

DEMETHYL EPIPODOPHYLLOTOXIN THENYLIDINE GLUCOSIDE

VM 26

TENNECETIN see PIMARICIN

TENNIS see under SPORTS

TENNIS ELBOW

C5.906

C21.866.88.890

82

X EPICONDYLITIS, LATERAL HUMERAL

TENOSYNOVITIS

TENSILE STRENGTH

G7.900 77

H1.671.100.131.900

TENSOR TYMPANI see under TYMPANIC MEMBRANE

TENUAZONIC ACID see under ANTIBIOTICS. ANTINEOPLASTIC

TEPA see under AZIRINES

TEPROTIDE see under OLIGOPEPTIDES SQ 20881

TERATOGENS

D5.569.864 75

see related

ABNORMALITIES, DRUG-INDUCED XR ABNORMALITIES, DRUG-INDUCED

TERATOID TUMOR see TERATOMA

TERATOMA

C4 557 537 889 4

82; was TERATOID TUMOR 1963-81

X TERATOID TUMOR

TERAZOLIDONE see TERIZIDONE

TERRIUM

D1.268.869

D1.552.550.852

TERBUTALINE

D2.33.329.291.905 D16.116.891

D2.92.63.291.905

74

D16.893.116.348.915

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

TEREPHTHALANILIDES see PHTHALANILIDES

TERIZIDONE see under OXAZOLES
X TERAZOLIDONE

TERMINAL CARE

E2.472.905 N2.421.589.886

68

see related

HOSPICES PALLIATIVE TREATMENT

XR DEATH

TERMINAL DEOXYRIBONUCLEOTIDYL TRANSFERASE see DNA NUCLEOTIDYLEXOTRANSFERASE

TERMINATION, EMPLOYMENT see EMPLOYMENT

TERNIDENS see under STRONGYLOIDEA

TERPENE PHOSPHATES see POLYISOPRENYL PHOSPHATES

TERPENES

D2.455.849+

XU ETHYLPHENYLEPOXYGERANYL ETHER XU GEFARNATE

TERPHENYL COMPOUNDS

D2.455.426.559.389.805+

TRIPHENYL COMPOUNDS

XU POLYCHLOROTERPHENYL COMPOUNDS

TERRITORIALITY

F1.145.875.864 68

TERRORISM see VIOLENCE

TESCHEN DISEASE see ENCEPHALOMYELITIS. ENZOOTIC PORCINE

TESCHEN DISEASE VIRUS see ENTEROVIRUSES, PORCINE

TEST ANXIETY SCALE see under PERSONALITY INVENTORY

TEST-TUBE FERTILIZATION see FERTILIZATION IN VITRO

TESTICULAR DISEASES

C12.294.829+

66

TESTICULAR FEMINIZATION

C16.131.939.842.749

C19.391.301.699

TESTICULAR HORMONES

D6.472.866.900+

75

TESTICULAR INTERSTITIAL CELLS see LEYDIG CELLS

TESTICULAR NEOPLASMS

C4.588.322.762 C12.294.829.782

C4.588.945.440.915

A5.360.576.782

TESTICULAR TORSION see SPERMATIC CORD TORSION

TESTIS

73

A5.360.444.849 + A6.407.312.782 +

see related CASTRATION

XU RETE TESTIS
XU SEMINIFEROUS EPITHELIUM
XU SEMINIFEROUS TUBULES

TESTOLACTONE

D4.808.54.79.129.782 D22,204,875

D4.808.496.699

TESTOSTERONE

D4.808.54.79.429.824 + D6.472.866.154.864 +

D6.472.79.864+

/therapeutic use was TESTOSTERONE, THERAPEUTIC 1965

TESTOSTERONE PROPIONATE

XU 4-CHLOROTESTOSTERONE

XU EPITESTOSTERONE XU HYDROXYTESTOSTERONES

TESTOSTERONE 5-ALPHA-REDUCTASE see under OXIDOREDUCTASES
X 5-ALPHA-REDUCTASE. TESTOSTERONE
X 3-KETO-5-ALPHA-STEROID DELTA-4-DEHYDROGENASE
X TESTOSTERONE DELTA-4-5-ALPHA-REDUCTASE

TESTOSTERONE BINDING GLOBULIN see SEX HORMONE BINDING GLOBULIN

TESTOSTERONE DEHYDROGENASES see under 17-HYDROXYSTEROID DEHYDROGENASES

TESTOSTERONE DELTA-4-5-ALPHA-REDUCTASE see TESTOSTERONE 5-ALPHA-REDUCTASE

TESTOSTERONE ESTRADIOL BINDING GLOBULIN see SEX HORMONE BINDING GLOBULIN

TESTOSTERONE PROPIONATE see TESTOSTERONE

TETANUS

C1.252.217.864 see related TRISMUS

TETANUS ANTITOXIN

D24.310.121.824

D24.611.125.272.849

TETANUS TOXIN

D24.185.926.123.893

TETANUS TOXOID

D24.310.794.824 X TETANUS VACCINE

TETANUS VACCINE see TETANUS TOXOID

C10.772.900 C19.642.482.700 C18.452.174.509.700 SPASMOPHILIA was heading 1963-76 X SPASMOPHILIA

TETRABENAZINE

D15.236.872.331.838

D16.848.415.876

TETRABROMOCRESOLSULFONPHTHALEIN see BROMCRESOL GREEN

TETRABROMOFLUORESCEIN see EOSIN

TETRACAINE

D2 241 223 106 61 75 900 D14.211.917 AMETHOCAINE TETRAKAIN

TETRACEMATE see EDTA

TETRACHLORODIBENZODIOXIN see under DIOXINS

TETRACHLOROETHYLENE

D2.455.526.439.880 D21.201.287.846 X PERCHLOROETHYLENE

TETRACHLORVINPHOS

D5.723.491.574.890 D2.705.890 79; was GARDONA 1974-78 X GARDONA

TETRACOSACTIDE see COSYNTROPIN

TETRACOSACTRIN see COSYNTROPIN

TETRACYCLINE

D20.85.868.850

TETRACYCLINE-L-METHYLENE LYSINE see LYMECYCLINE

TETRACYCLINES

D20.85.868+ LYMECYCLINE XU MINOCYCLINE XU MORPHOCYCLINE

TETRADECANOATES see MYRISTATES

TETRADECANOIC ACIDS see MYRISTIC ACIDS

TETRADECANOYLPHORBOL ACETATE see under PHORBOLS X PHORBOLMYRISTATE ACETATE

TETRAETHYL LEAD see under ORGANOMETALLIC COMPOUNDS

TETRAETHYLAMMONIUM COMPOUNDS

D2.92.102.787 D2 675 276 787 D16.653.396.800

TETRAMON TETRYLAMMONIUM

TETRAETHYLRHODAMINE see RHODAMINES

TETRAETHYLTHIURAM DISULFIDE see DISULFIRAM

TETRAGASTRIN see under GASTRINS

TETRAHYDRO-1,4-OXAZINES see MORPHOLINES

TETRAHYDROAMINOACRINE see TACRINE

TETRAHYDROCANNABINOL

D2.455.849.90.810 D15.236.372.211.700 · 77; was see under CANNABIS 1975-76 X THC

TETRAHYDROCORTISOL see under HYDROCORTISONE

TETRAHYDROCORTISONE see under CORTISONE

TETRAHYDROFOLATE DEHYDROGENASE

D8.586.682.107.825

DIHYDROFOLATE REDUCTASE FOLIC ACID REDUCTASE

TETRAHYDROFOLATE FORMYLASE see FORMYLTETRAHYDROFOLATE SYNTHETASE

TETRAHYDROFOLATES

D8.176.840+

XU FORMYLTETRAHYDROFOLATES XR CITROVORUM FACTOR

TETRAHYDROHOMOFOLIC ACID see under HOMOFOLIC ACID

TETRAHYDROLINOLEIC ACIDS see STEARIC ACIDS

TETRAHYDRONAPHTHALENES see under NAPHTHALENES

TETRAHYDROPAPAVEROLINE see under PAPAVERINE X NORLAUDANOSOLINE X TETRAHYDROXYPAPAVEROLINE

TETRAHYDROPHENOBARBITAL see CYCLOBARBITAL

TETRAHYDROPTEROYLGLUTAMATE METHYLTRANSFERASE see under METHYLTRANSFERASES
X METHIONINE SYNTHETASE
X METHYLTETRAHYDROFOLATE HOMOCYSTEINE

TETRAHYDROURIDINE see under URIDINE

TETRAHYDROXYADIPIC ACID see GLUCARIC ACID

TETRAHYDROXYPAPAVEROLINE see TETRAHYDROPAPAVEROLINE

TETRAHYMANOL see under TRITERPENES

TETRAHYMENA

B1.841.184.850+

TETRAHYMENA PYRIFORMIS

B1.841.184.850.700

72

TETRAIODOFLUORESCEIN see ERYTHROSINE

TETRAISOPROPYLPYROPHOSPHAMIDE see under ORGANOPHOSPHORUS COMPOUNDS X ISO-OMPA

TETRAKAIN see TETRACAINE

TETRALINS see TETRAHYDRONAPHTHALENES

TETRALOGY OF FALLOT

C16.131.457.850

X FALLOT'S TETRALOGY

TETRAMETHYL ACRIDINE DIAMINE see ACRIDINE ORANGE

TETRAMETHYLPHENYLENEDIAMINE see under PHENYLENEDIAMINES

TETRAMISOLE

/OL

3

SS

982

D3.383.871.782

L-TETRAMISOLE see LEVAMISOLE

TETRAMON see TETRAETHYLAMMONIUM COMPOUNDS

TETRANITROMETHANE see under METHANE

TETRAPHENYLBORATE see under BORON COMPOUNDS X SODIUM TETRAPHENYLBORATE X TETRAPHENYLBORON SODIUM

TETRAPHENYLBORON SODIUM see TETRAPHENYLBORATE

TETRAPLEGIA see QUADRIPLEGIA

TETRATHIONIC ACID see under THIOSULFATES X SODIUM TETRATHIONATE

TETRAZOLES see under AZOLES

TETRAZOLIUM SALTS

D26.550.900+ D3.383.129.617.700+ XU NITROBLUE TETRAZOLIUM

TETRODOTOXIN

D24.185.926.580.910

68

X FUGU TOXIN X TARICHATOXIN XR FISHES, POISONOUS

TETROSES

D9.203.546.805+

XU ERYTHROSE

XU ERYTHRULOSE XU THREOSE

TETRYLAMMONIUM see TETRAETHYLAMMONIUM COMPOUNDS

TEXTROOKS see under BOOKS

TEXTBOOKS, PROGRAMMED see PROGRAMMED INSTRUCTION

TEXTILE INDUSTRY

J1.576.885

TEXTILES

J1.637.879+

TFE see POLYTETRAFLUOROETHYLENE

TGE VIRUS see GASTROENTERITIS VIRUS OF SWINE

TH 6040 see DIMILIN

THALAMIC DISEASES

C10.228.140.915

81

THALAMIC NUCLEI

A8.186.211.385.826.701+

THALAMUS

A8.186.211.385.826+

THALASSEMIA

C15.378.71.141.150.875 C15.378.420.826

65; was ANEMIA, ERYTHROBLASTIC 1963-64

ANEMIA, COOLEY'S
ANEMIA, ERYTHROBLASTIC
ANEMIA, MEDITERRANEAN
ANEMIA, TARGET CELL
HEMOGLOBIN H DISEASE
LEPTOCYTOSIS, HEREDITARY

THALASSOTHERAPY

E2 831 895

THALICARPINE see under APORPHINES

THALIDOMIDE

D2.241.223.805.810.800 D14.591.745.912

D3.383.621.808.800 D20.661.866

THALLIUM D1.268.877

D1.552.858

THANATOLOGY see under DEATH

THC see TETRAHYDROCANNABINOL

THEBAINE

D3.132.610.422.547.547.856 D3.605.497.575.547.851

D3.549.686.575.547.851 D14.73.153.616.547.437.826

D14.757.638.547.437.826

THEBAINE DERIVATIVES was see under THEBAINE 1975-77, was see under MORPHINANS 1969-74

THECA CELL TUMOR

C4.557.576.921

LUTEINOMA LUTEOMA THECOMA

THECA CELLS

A5.360.319.114.630.535.400 A11.329.850 A6.407.312.497.535.600

see under GRAAFIAN FOLLICLE 1975-77; OVARIAN INTERSTITIAL CELLS was see under OVARY 1975-77

X OVARIAN INTERSTITIAL CELLS

THECOMA see THECA CELL TUMOR

THEFT

11.198.240.810

11.880.735.191.410

78

X STEALING

THEILERIASIS

C3.752.823 C22.674.710.735 C22.196.831

CORRIDOR DISEASE

EAST COAST FEVER

GONDERIASIS

THELAZIA see under SPIRUROIDEA

THEMATIC APPERCEPTION TEST

F4.711.647.622.851

THENOYLTRIFLUOROACETONE see under THIOPHENES

THENYLPYRAMINE see METHAPYRILENE

THEOBROMINE

D3.132.956.701+ D16.116.905

D3.438.759.758.824.651+ D18.918.861+

XU PENTOXIFYLLINE XR CACAO

THEOLOGY see RELIGION

THEOPHYLLINE

D3.132.956.826+ D16.116.919+

D3.438.759.758.824.751+ D18.918.882+

XU DYPHYLLINE XU 1-METHYL-3-ISOBUTYLXANTHINE XU XANTHINOL NIACINATE XR TEA

THERAPEUTIC COMMUNITY

F4.754.864.392.701

THERAPEUTIC CULTS

E2.924+

see related QUACKERY

THERAPEUTIC EQUIVALENCY

G12.91.851

70

BIOEQUIVALENCE CLINICAL EQUIVALENCY EQUIVALENCY, THERAPEUTIC GENERIC EQUIVALENCY XXX

THERAPEUTICS

THERAPEUTICS COMMITTEE see PHARMACY AND THERAPEUTICS

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

NLM-OMS-A82 00404

THERMAL CONDUCTIVITY

H1.671.891

THERMAL WATER POLLUTION see WATER POLLUTION, THERMAL

THERMODILUTION

E1.145.643.940

THERMODYNAMICS

H1.671.912+

THERMOELECTRIC POWER PLANTS see POWER PLANTS

THERMOGRAPHY

E1.907

67

XR BODY TEMPERATURE

THERMOGRAVIMETRY see under CHEMISTRY, ANALYTICAL

THERMOLUMINESCENT DOSIMETRY

E5.799.638.785 H1.671.768.765.588.852

G3.850.810.370.420

73

THERMOLYSIN

D8.586.277.656.732.827

THERMOMETERS

E7.900

XR BODY TEMPERATURE XR TEMPERATURE

THERMOPLASMA

B3.600.580.650

THERMORECEPTORS

A8.796.511.725.827

74; KRAUSE'S END BULBS & RUFFINI'S CORPUSCLES were see under RECEPTORS, NEURAL 1972-74, were see under NERVE ENDINGS 1963-71

KRAUSE'S END BULBS RUFFINI'S CORPUSCLES

THERMOREGULATION see BODY TEMPERATURE REGULATION

THERMUS

B3.400.900

78

THEROPITHECUS GELADA see under CERCOPITHECIDAE

BABOON, GELADA GELADA BABOON

THESES see DISSERTATIONS, ACADEMIC

THETA RHYTHM see under ELECTROENCEPHALOGRAPHY
X ELECTROENCEPHALOGRAPHY, THETA RHYTHM

THIABENDAZOLE

D3.383.871.840 D21.201.287.881

D3.438.103.850

65

TIABENDAZOL X

THIACETAMID see THIOACETAMIDE

THIACETARSAMIDE see ARSENAMIDE

THIACETAZONE

D2 845 746 703 702 D20.338.903.702

D2.886.803.702

AMBATHIZON THIOACETAZON

THIADIAZINES see under THIAZINES

THIADIAZOLES

D3.383.871.867+

73: METHAZOLAMIDE was see under CARBONIC ANHYDRASE

INHIBITORS 1965-74

XU BENZOLAMIDE XU METHAZOLAMIDE

THIAMBUTENE see under THIOPHENES

DIETHIBUTIN X DIETHYLTHIAMBUTENE

THIAMBUTOSINE see under PHENYLTHIOUREA

THIAMINE

D11.786.708.887+

X ANEURIN X VITAMIN B I XU THIAMINE MONOPHOSPHATE XU THIAMINE TRIPHOSPHATE

THIAMINE DEFICIENCY

C18.654.223.133.699.827+

THIAMINE DIPHOSPHATE see THIAMINE PYROPHOSPHATE

THIAMINE MONOPHOSPHATE see under THIAMINE

THIAMINE PYROPHOSPHATASE see under PYROPHOSPHATASES

THIAMINE PYROPHOSPHATE

D8.176.878

D11.786.708.887.702

COCARBOXYLASE THIAMINE DIPHOSPHATE

THIAMINE PYROPHOSPHOKINASE see under PHOSPHOTRANSFERASES, ATP

THIAMINE TETRAHYDROFURFURYL DISULFIDE see FURSULTIAMIN

THIAMINE TRIPHOSPHATASE see under PHOSPHATASES

THIAMINE TRIPHOSPHATE see under THIAMINE

THIAMPHENICOL

D20.85.215.910 D22.569.910

79: was see under ANTIBIOTICS 1975-78

DEXTROSULFENIDOL X DEXTROSULTE: X THIOPHENICOL

THIAMYLAL

D14.166.111.852 D3.383.742.698.253.800.750

D14.591.220.852

65 X THIOQUINALBARBITONE

THIAZEPINES

D3.383.66.785

D3 383 886 702

THIAZIDE DIURETICS see DIURETICS, THIAZIDE

THIAZINAMIUM see under PROMETHAZINE
X METHYLPROMETHAZINE

THIAZINES

D3.383.855+

XU SUDOXICAM XU SULTHIAME XU THIADIAZINES

XU XYLAZINE

THIAZOLES

D3.383.871+

ETHOXZOLAMIDE was see under CARBONIC ANHYDRASE INHIBITORS 1965-74

XU ETHOXZOLAMIDE

XU FANFT XU FANFT XU FENCLOZIC ACID XU OXYTHIAMINE XU RHODANINE

2-THIENYLALANINE see under ALANINE

THIEPINS

D3.383.886+

68

THIETHYLPERAZINE

D3.383.606.880

D23.136.852

D3.494.741.780

65

THIGH

A1.378.592.867

THIMAZOL see METHIMAZOLE

 VOL

3

ISS

1982

THIMEROSAL see under ETHYLMERCURY COMPOUNDS X MERCUROTHIOLATE X THIOMERSAL

THIOMERSALATE

THIMETHAPHAN see TRIMETHAPHAN

THINKING

F2.463.785+

THINNESS

C23.888.220.853

G7.553.481.398.828

D22.204.880

see related EMACIATION

THIO-TEPA

D5.723.141.854

THIOPHOSPHAMIDE THIOTEPA

THIOACETAMIDE see under ACETAMIDES
X THIACETAMID

THIOACETAZON see THIACETAZONE

THIOAMIDES see under AMIDES

THIOARSENITE see ARSENAMIDE

THIOBACILLUS

B3.450.828.703+

XU THIOBACILLUS THIOOXIDANS

THIOBACILLUS THIOOXIDANS see under THIOBACILLUS

THIOBACTERIACEAE see under GRAM-NEGATIVE CHEMOLITHOTROPHIC BACTERIA

THIOBARBITURATES

D3 383.742.698.253.800+

75

THIOCARBAMATES

D2.241.81.251.869+ D2.886.703+

66

XU DIETHYLDITHIOCARBAMATE XU DIMETHYLDITHIOCARBAMATE XU ETHYLENEBIS(DITHIOCARBAMATES)

XII MANER

XU THIRAM XU TRI-ALLATE XU ZINEB

XU ZIRAM

THIOCARLIDE

D2.886.904.601.890 D20.338.853

D2 948 898 601 890

D2.241.866.653+

X TIOCARLID

THIOCHOLINE see under CHOLINE

THIOCTIC ACID see LIPOIC ACID

THIOCYANATES

D1.248.497.158.262.703

D1.620.242.703 + D2.241.866.753 +

D1.877.909 + D6.347.789.765

X RHODANATES XU BITOSCANATE XU I-NAPHTHYLISOTHIOCYANATE

THIODINON see NIFURATEL

THIOETHERS see SULFIDES

THIOGALACTOPYRANOSIDES see THIOGALACTOSIDES

THIOGALACTOSIDES see under THIOGLYCOSIDES THIOGALACTOPYRANOSIDES

THIOGLUCOPYRANOSIDES see THIOGLUCOSIDES

THIOGLUCOSIDES see under THIOGLYCOSIDES
X THIOGLUCOPYRANOSIDES

THIOGLYCOLATES

D2.241.866.853 70

D2.886.489.828

THIOGLYCOSIDES

D9.203.408.903+

66

XU GLUCOSINOLATES

XU ISOPROPYL THIOGALACTOSIDE XU THIOGALACTOSIDES

THIOGUANINE

D22.204.144.915

D26 87 906

THIOHYDANTOINS see under HYDANTOINS

THIOINOSINE see under INOSINE
X 6-MERCAPTOPURINE RIBOSIDE

THIOLESTER HYDROLASES

D8.586.277.352.897+

73

XU ACETYL COA HYDROLASE XU PALMITOYL COA HYDROLASE

THIOLS see SULFHYDRYL COMPOUNDS

THIOMALATES

D2 241 81 337 463 703 +

D2 886 489 891

THIOMEBUMAL see THIOPENTAL

THIOMERSAL see THIMEROSAL

THIOMERSALATE see THIMEROSAL

THIOMETON see under INSECTICIDES, ORGANOTHIOPHOSPHATE

THIONEINE see ERGOTHIONEINE

THIONES

D2.886.753

74

THIONUCLEOSIDES

D13.570.900+

THIONUCLEOTIDES

D13.695.900 77

THIOPENTAL

D3.383.742.698.253.800.810 D14.166.111.903

D14 591 220 903

PENTHIOBARBITAL X X X

THIOMEBUMAL THIOPENTOBARBITAL

THIOPENTOBARBITAL see THIOPENTAL

THIOPHANATE see under CARBAMATES
X DIMETHYLPHENYLENE BIS-THIOALLOPHANATE
X THIOPHANATE-METHYL

THIOPHANATE-METHYL see THIOPHANATE

THIOPHENES

D3.383.903+

XU CARTICAINE XU PIZOTYLINE XU THENOYLTRIFLUOROACETONE XU THIAMBUTENE

THIOPHENICOL see THIAMPHENICOL THIOPHOSPHAMIDE see THIO-TEPA

THIOPHOSPHORIC ACID ESTERS see under ORGANOTHIOPHOSPHORUS COMPOUNDS

THIOPROPAZATE

D3.494.741.802

D15.236.872.331.628.813

73

THIOPROPERAZINE

D3.494.741.822

D15.236.872.331.628.836

THIOQUINALBARBITONE see THIAMYLAL

THIOREDOXIN see under BACTERIAL PROTEINS

THIOREDOXIN REDUCTASE (NADPH) see under NADH, NADPH OXIDOREDUCTASES

THIORHODACEAE see CHROMATIACEAE

THIORIDAZINE

D3.494.741.843

D15.236.872.331.628.858

THIOSEMICARBAZONES

D2.845.746.703+ D20.338.903

D2 886 803 +

XU GLOXAZONE XU HYDROXYFORMYLPYRIDINE THIOSEMICARBAZONE XU METHISAZONE

THIOSTREPTON see under ANTIBIOTICS

THIOSULFATE CYANIDE TRANSSULPHURASE see THIOSULFATE SULFURTRANSFERASE

THIOSULFATE SULFURTRANSFERASE see under SULFURTRANSFERASES X RHODANESE X THIOSULFATE CYANIDE TRANSSULPHURASE

THIOSULFATES

D1.248.497.158.845.703

D1.877.814.539.868+

XU TETRATHIONIC ACID

THIOSULFINIC ACIDS see under SULFINIC ACIDS

THIOSULFONIC ACIDS see under SULFONIC ACIDS

THIOSULFURIC ACID ESTERS see under SULFURIC ACIDS

THIOTEPA see THIO-TEPA

THIOTHIXENE

D3.494.953.704.787

D15.236.872.331.898

THIOURACIL

D3.383.742.698.875.842 + D26.87.917

D6.347.789.829

THIOUREA

D2.948.898 +

D2.886.904+ D6.347.789.891

XU BURIMAMIDE XU GUANYLTHIOUREA XU ISOTHIURONIUM

XU METHALLIBURE XU METIAMIDE XU NOXYTHIOLIN

THIOURIDINE

D13.570.685.852.829 D13.570.900.829

74

D13.570.800.892.829

THIOXANTHENES

D3.494.953.704+

74; CLOPENTHIXOL was see under TRANQUILIZING AGENTS 1967-74

XU CLOPENTHIXOL

XU FLUPENTHIXOL XU HYCANTHONE

THIRAM see under THIOCARBAMATES

THIRD PARTY PAYMENTS see INSURANCE, HEALTH, REIMBURSEMENT

THIRST

F1.658.293.787

see related

DEHYDRATION
WATER DEPRIVATION
XR DEHYDRATION

THOMSEN'S DISEASE see MYOTONIA CONGENITA

THONZYLAMINE

D3.383.742.829

D23.654.432.898

73

HISTAZYLAMINE

THORACIC ARTERIES

A7.231.114.891+

XU MAMMARY ARTERIES

THORACIC DISEASES C23.304.898

THORACIC DUCT

A15.520.869

X CISTERNA CHYLI

THORACIC INJURIES

C21.866.891+

XU FLAIL CHEST

THORACIC NEOPLASMS

C4 588 894 ±

THORACIC NERVES

A8.796.828.854+

PECTORAL NERVES

X PECTORAL NERVES
XU INTERCOSTAL NERVES

THORACIC RADIOGRAPHY

E1.818.870+

THORACIC SURGERY

G2.403.810.803 E4.920+

80: was THORAX /surgery 1966-79

THORACIC VERTEBRAE

A2.835.232.834.892

THORACOPLASTY

E4.920.910

THORACOSCOPY

F1 418 910

THORAX

A1.911+

A2.835.232.904+ /surgery (= THORACIC SURGERY as of 1980) was used for indexing 1966-79

X CHEST

THORIUM

D1.287.906

D1.552.517.889+

D1.655.498.916

THORIUM DIOXIDE

D1.552.517.889.705 D26,298,916

65 X THORIUM OXIDE

THORUM OVIDE SEE THORUM DIOVIDE

THORNY-HEADED WORMS see ACANTHOCEPHALA

THREADWORMS see ENTEROBIUS

THREE DAY SICKNESS see EPHEMERAL FEVER

THREONINE

D12.125.142.815

D12.125.901+

XU PHOSPHOTHREONINE

THREONINE ALDOLASE see SERINE HYDROXYMETHYLTRANSFERASE

THREONINE DEAMINASE see THREONINE DEHYDRATASE

THREONINE DEHYDRASE see THREONINE DEHYDRATASE

THREONINE DEHYDRATASE

D8.586.520.497.820

78: was see under HYDRO-LYASES 1975-77

THREONINE DEAMINASE THREONINE DEHYDRASE

THREONINE PHOSPHATE see PHOSPHOTHREONINE

THREONYL T RNA SYNTHETASE see under AMINO ACYL T RNA SYNTHETASES

THREOSE see under TETROSES

THRESHOLD LIMIT VALUES see MAXIMUM PERMISSIBLE EXPOSURE LEVEL

THROAT see PHARYNX

THROMBASE see THROMBIN

THROMBELASTOGRAPHY

E1.223.459.153.830

X THROMBOELASTOGRAPHY

THROMRIN

/OL

SS

1

982

D8.586.277.656.732.855 D19.461.270.463.843 X THROMBASE

D12.776.124.125.885

THROMBIN TIME see under BLOOD COAGULATION TESTS X REPTILASE TIME

THROMBOANGIITIS OBLITERANS

C14.907.137.570

C14.907.940.905

X BUERGER'S DISEASE

THROMBOCYTES see BLOOD PLATELETS

THROMBOCYTOPATHY see under BLOOD PLATELET DISORDERS

THROMBOCYTOSIS

C15.378.190.636.899

67

THROMBOELASTOGRAPHY see THROMBELASTOGRAPHY

THROMBOEMBOLISM

C14.907.854+

THROMBOLYTIC AGENTS see FIBRINOLYTIC AGENTS

THROMBOPENIA

C15.378.463.205.855+

THROMBOPHLEBITIS

C14.907.854.830.788 C14.907.681.788

C14.907.940.740.910

PHLEGMASIA ALBA DOLENS THROMBOSIS, VENOUS VENOUS THROMBOSIS

THROMBOPLASTIN

D12.776.124.125.900

D19.461.270.463.899

FACTOR III TISSUE FACTOR

THROMBOPLASTIN TIME, PARTIAL see PARTIAL THROMBOPLASTIN

D19.461.270.229.901

THROMBOPLASTINGGEN see FACTOR VIII

THROMBOPOIETIN see under GLYCOPROTEINS

THROMBOSIS

C14.907.854.830+

THROMBOSIS, CORONARY see CORONARY DISEASE

THROMBOSIS. VENOUS see THROMBOPHLEBITIS

THROMBOSTHENIN see under BLOOD PROTEINS

THROMBOXANE A2 see under THROMBOXANES
X RABBIT AORTA CONTRACTING SUBSTANCE

THROMBOXANE B2 see under THROMBOXANES

THROMBOXANE SYNTHETASE see under OXIDOREDUCTASES

THROMBOXANES

D2.241.81.436.880+ D24 185 798 924 ±

D10.516.251.355.880+

XII THROMBOXANE A2

XU THROMBOXANE B2

THRUSH see CANDIDIASIS, ORAL

THULIUM

D1.268.887

D1.552.550.889

THUMB

A1.378.209.455.430.705

THUMBSUCKING see FINGERSUCKING

THYME

B6.560.910

11 341 241 899

THYMECTOMY

E4.920.940

65

THYMIC FACTOR, CIRCULATING see under THYMUS HORMONES
X FACTEUR THYMIQUE SERIQUE
X SERUM THYMIC FACTOR

THYMIC GROUP VIRUSES see MOUSE LEUKEMIA VIRUSES

THYMIC HORMONES see THYMUS HORMONES

THYMIDINE

D13.570.230.855+ D13.570.685.705+

XU TRIFLUOROTHYMIDINE

THYMIDINE DIPHOSPHATE SUGARS see under NUCLEOSIDE

DIPHOSPHATE SUGARS
X TDP SUGARS

THYMIDINE KINASE

D8.586.913.696.729.905

65

DEOXYTHYMIDINE KINASE X

THYMIDINE MONOPHOSPHATE see under THYMINE NUCLEOTIDES

THYMIDYLIC ACID

THYMIDINE PHOSPHATES see THYMINE NUCLEOTIDES

THYMIDINE PHOSPHORYLASE see under PENTOSYLTRANSFERASES

THYMIDYLATE SYNTHETASE see under METHYLTRANSFERASES

THYMIDYLIC ACID see THYMIDINE MONOPHOSPHATE

THYMINE

D3.383.742.698.875.899

THYMINE DIMERS see PYRIMIDINE DIMERS

THYMINE NUCLEOTIDES

D13.695.201.789+

D13.695.740.706+

72; THYMIDINE PHOSPHATES was see under NUCLEOTIDES 1963-71; THYMIDINE MONOPHOSPHATE was THYMIDYLIC ACIDS see under NUCLEOTIDES 1963-71

X THYMIDINE PHOSPHATES
XU THYMIDINE MONOPHOSPHATE

THYMINE POLYNUCLEOTIDES see POLY T

THYMINS see THYMOPOIETINS

THYMOANALEPTICS see ANTIDEPRESSIVE AGENTS

THYMOL

D2.455.849.856 +

XU BROMTHYMOL BLUE

THYMOLEPTICS see ANTIDEPRESSIVE AGENTS

THYMOLPHTHALEIN see under PHENOLPHTHALEINS

THYMOMA

C4.557.537.916

THYMOPOIETINS see under THYMUS HORMONES

THYMOSIN see under THYMUS HORMONES

THYMOXAMINE

D2.455.849.182.706 73

D16.848.115.768 MOXISYLYTE THYMOXYALCYLAMINE

THYMOXYALCYLAMINE see THYMOXAMINE

THYMUS-DEPENDENT LYMPHOCYTES see T-LYMPHOCYTES

THYMUS EXTRACTS

D24.185.893.871

74

THYMUS GLAND

A15.520.604.811

see related BURSA OF FABRICIUS XR LYMPHOID TISSUE

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

408

NLM-OMS-A82 00408

THYMUS HORMONES

D6.472.910+

77: THYMOSIN was see under THYMUS EXTRACTS 1975-76

X THYMIC HORMONES XU THYMIC FACTOR, CIRCULATING XU THYMOPOIETINS XU THYMOSIN

THYMUS HYPERPLASIA

C15.604.816

THYMUS-INDEPENDENT ANTIGENS see ANTIGENS, T-INDEPENDENT

THYMUS NEOPLASMS

C4.588.322.831

C15.604.861

THYROCALCITONIN see CALCITONIN

THYROGLOBULIN

D12.776.377.856 D12.776.486.706

D12.776.395.768

XR THYROID HORMONES

THYROGLOSSAL CYST

C4.182.902

THYROID ANTAGONISTS

D6.347.789+

GOITROGENS was heading 1963-66

X ANTITHYROID DRUGS X GOITROGENS

THYROID CARTILAGE see under LARYNGEAL CARTILAGES

THYROID CRISIS

C19.874.397.789

THYROID DISEASES

C19.874+

THYROID FUNCTION TESTS

E1.197.882+

77.63-67: was THYROID GLAND FUNCTION TESTS 1968-76

THYROID GALACTOSYLTRANSFERASE see GLYCOPROTEIN BETA-GALACTOSYLTRANSFERASE

THYROID GLAND

A6.407.900

see related

STRUMA OVARII ULTIMOBRANCHIAL BODY

THYROID GLAND, DESICCATED see under THYROID HORMONES

THYROID HORMONES

D6.472.931+

see related

THYROGLOBULIN

XU THYROID GLAND, DESICCATED

THYROID NEOPLASMS

C4.588.322.894

C19.874.788

THYROID PEROXIDASE see IODIDE PEROXIDASE

THYROID STIMULATING HORMONE see THYROTROPIN

THYROID STIMULATOR, LONG-ACTING see LONG-ACTING THYROID STIMULATOR

THYROIDECTOMY

E4.779.856

THYROIDITIS

C19.874.871+

THYROIDITIS, LYMPHOMATOUS

C19.874.871.706

X HASHIMOTO'S DISEASE

THYROLIBERIN see THYROTROPIN RELEASING HORMONE

THYRONINES

D12.125.72.734.741+ D6.472.931.812.741+

79: was THYRONINE 1963-78

XU DIJODOTHYRONINES

THYROTOXICOSIS see HYPERTHYROIDISM

THYROTROPIN

D6.472.734.525.883

THYROID STIMULATING HORMONE TSH

THYROTROPIN RELEASING HORMONE

D6.472.709.872

74; was THYROTROPIN RELEASING FACTOR 1968-73

THYROLIBERIN

THYROXINE

D6.472.931.812+ D12.125.72.734+

65; was THYROXIN 1963-64; LEVOTHYROXINE was heading 1963-65

LEVOTHYROXINE L-THYROXINE

D-THYROXINE see DEXTROTHYROXINE

L-THYROXINE see THYROXINE

THYROXINE BINDING PROTEIN

D12.776.34.841.832 D12.776.124.790.106.832

D12.776.124.727.832 D12.776.377.715.85.832

D12.776.395.832

PROTEIN-BOUND IODINE TEST
XR PROTEIN BINDING

TIABENDAZOL see THIABENDAZOLE

TIAPRIDE see under BENZAMIDES

TIBIA

A2.835.232.484.883

TIBIAL FRACTURES

C21.866.405.829

C21.866.558.857

TIBIAL MENISCUS see SEMILUNAR CARTILAGES

TIBIAL NERVE

A8.796.828.569.785.790+

TIBRIC ACID see under PIPERIDINES

TIC

C10.597.559.860

C23.888.592.574.837

TIC MUSTARD see IMIDAZOLE MUSTARD

TICARCILLIN see under PENICILLINS X BRL 2288

TICK-BORNE ENCEPHALITIS VIRUS, CENTRAL EUROPEAN see ENCEPHALITIS VIRUS, CENTRAL EUROPEAN

TICK CONTROL

G3.850.180.600.610

TICK INFESTATIONS

C3.211.857

68

TICK PARALYSIS see under TICK TOXICOSES

TICK TOXICOSES

C21.613.127.857+

XU TICK PARALYSIS

TICKS

B1.131.166.132.832+

XU DERMACENTOR

TICRYNAFEN see under GLYCOLATES
X TIENILIC ACID

TIDAL VOLUME see under LUNG VOLUME MEASUREMENTS

TIENILIC ACID see TICRYNAFEN

TIETZE'S SYNDROME

C5.182.790

C23.205.182.790

TILETAMINE see under CYCLOHEXANES

TILIDATE see TILIDINE

TILIDINE see under CYCLOHEXANECARBOXYLIC ACIDS
X TILIDATE

TILLMANS' REAGENT see 2,6-DICHLOROINDOPHENOL

TILORONE see under FLUORENES
X BIS-DEAE-FLUORENONE

TIME

/OŁ

3

SS

1

982

IML

2

H1.862+

XU TIME FACTORS

TIME AND MOTION STUDIES see under TASK PERFORMANCE AND

TIME FACTORS see under TIME

TIME PERCEPTION

F2.463.593.857

TIMED-RELEASE PREPARATIONS see DELAYED-ACTION

TIMED VITAL CAPACITY see FORCED EXPIRATORY VOLUME

TIMOLOL see under PROPANOLAMINES

TIN

D1.268.895

D1.552.875+

X STANNUM

TIN DIFLUORIDE see TIN FLUORIDES

TIN FLUORIDES see under FLUORIDES
X STANNIC FLUORIDE
X STANNOUS FLUORIDE

TIN DIFLUORIDE TIN TETRAFLUORIDE

TIN POLYPHOSPHATES see under POLYPHOSPHATES
X STANNOUS POLYPHOSPHATES
X STANNOUS PYROPHOSPHATES

X TIN PYROPHOSPHATES

TIN PYROPHOSPHATES see TIN POLYPHOSPHATES

TIN TETRAFLUORIDE see TIN FLUORIDES

TINEA

C1.703.295.872+

C17.838.208.883+

EPIDERMOPHYTOSIS

RINGWORM TRICHOPHYTOSIS

TINEA CAPITIS

C1.703.295.872.541 + C17.838.208.883.558 +

C17.738.708+

TINEA FAVOSA

C1.703.295.872.541.500 C17.838.208.883.558.708

C17.738.708.708

X FAVUS

TINEA PEDIS

C1.703.295.872.707 C17.838.208.883.658

C17.305.708 C23.304.351.434.708

X ATHLETE'S FOOT

TINEA UNGUIUM

C1.703.295.872.790 C17.838.208.883.758

C17.805.506.858

X ONYCHOMYCOSIS

TINEA VERSICOLOR

C1.703.295.872.873 C17.838.208.883.858

X PITYRIASIS VERSICOLOR

TINIDAZOLE see under NITROIMIDAZOLES

TINNITUS

C9.218.458.791 C23.888.592.763.310.791 C10.597.751.374.791

TINORIDINE see under PYRIDINES

TIOCARLID see THIOCARLIDE

TIRON see under BENZENESULFONATES

TISSUE ADHESIVES

D25.9194

D26 16 920

65

BONE CEMENTS

TISSUE BANKS

N2.278.920+

XU EYE BANKS XU SPERM BANKS

TISSUE COMPATIBILITY see HISTOCOMPATIBILITY

TISSUE CONDITIONING (DENTAL)

E6.780.895

TISSUE CULTURE

E5.909.813+

see related

CELL LINE
CELLS, CULTURED
CLONE CELLS

XR VIRUS CULTIVATION

TISSUE DISTRIBUTION

G6.535.917

78

TISSUE DONORS

M1.898+

XR TRANSPLANTATION

TISSUE EXTRACTS

D24.185.893+

XU ACTIHAEMYL XU CELL EXTRACTS

TISSUE FACTOR see THROMBOPLASTIN

TISSUE PRESERVATION

E5.760.833+

67

XU ORGAN PRESERVATION XR TRANSPLANTATION

TISSUE SURVIVAL

G4.185.908

76; was see under CYTOLOGY 1975

X ORGAN SURVIVAL

TISSUE THERAPY

E2.95.884+

TISSUE TYPING see HISTOCOMPATIBILITY TESTING

TITANIUM

D1.268.902

D1.552.887

TIXANTONE see LUCANTHONE

TLCK see TOSYLLYSINE CHLOROMETHYL KETONE

TLV see MAXIMUM PERMISSIBLE EXPOSURE LEVEL

TMP see THYMIDINE MONOPHOSPHATE

TN ELEMENTS see DNA INSERTION ELEMENTS

TNT see TRINITROTOLUENE

TOAD, ARGENTINE see BUFO ARENARUM

TOAD, COMMON see BUFO BUFO

TOAD, FIRE-BELLIED see ANURA

TOAD, GIANT see BUFO MARINUS

TOAD, MARINE see BUFO MARINUS

TOAD VENOMS see AMPHIBIAN VENOMS

TOADS AND FROGS see ANURA

TOADS, TRUE see BUFONIDAE

TOADSTOOLS see MUSHROOMS

TOBACCO

B6.560.920+ see related NICOTINE XU SNUFF

B6 610 902 +

TOBACCO DEPENDENCE see TOBACCO USE DISORDER

TOBACCO MOSAIC VIRUS

B4.715.464.708

TOBACCO SMOKE POLLUTION

G3.850.460.100.340.680

82

AIR POLLUTION, TOBACCO SMOKE ENVIRONMENTAL POLLUTION, TOBACCO SMOKE SMOKING, PASSIVE

TOBACCO USE DISORDER

F3.709.597.780.810

81

TOBACCO DEPENDENCE

X TOBACCO

TOBRAMYCIN see under ANTIBIOTICS X NEBRAMYCIN FACTOR 6

TOCINAMIDE see under OXYTOCIN

TOCINOIC ACID see under OXYTOCIN

TOCOPHEROL see VITAMIN E

TODRALAZINE see under HYDRAZINES

X TODRAZOLINE

TODRAZOLINE see TODRALAZINE

TOE JOINT

A2.835.583.899+

65

XU METATARSOPHALANGEAL JOINT

TOFS

A1.378.592.350.792+

TOGAVIRIDAE

B4.909.777.923 -

81; was TOGAVIRUSES see ARBOVIRUSES 1978-80

TOGAVIRUS INFECTIONS

C2.782.930-

81; WEST NILE FEVER was see under ARBOVIRUS INFECTIONS 1975-80

XU WEST NILE FEVER

TOILET FACILITIES

G3.850.860.410.560

G3.850.860.510.490

77; was LATRINES 1963-76

X LATRINES

TOILET TRAINING

F1.318.709

68

TOKEN APHASIA TEST see APHASIA TESTS

TOKEN ECONOMY

F2.463.425.770.836.500

79; was see under REWARD 1975-78

X TOKEN REINFORCEMENT

TOKEN REINFORCEMENT see TOKEN ECONOMY

TOLAMIDOL see TOLAMOLOL

TOLAMOLOL see under PROPANOLAMINES X TOLAMIDOL

TOLAZAMIDE

D2.886.590.795.834

D2.948.828.834

TOLAZOLINE

D3.383.374.924 X BENZALOLIN D16.848.115.834

TOLBUTAMIDE

D2.886.590.795.896

D2.948.828.896

TOLIPROLOL see under PROPANOLAMINES X KO 592

TOLMETIN see under PYRROLES

TOLNAFTATE

D2.241.866.653.791 D20.136.763

TOLONIUM CHLORIDE

D3.494.741.869 D26.408.874

D19.461.270.546.709

74; was see under HEMOSTATICS 1963-73

X TOLUIDINE BLUE O

TOLOSA-HUNT SYNDROME see OPHTHALMOPLEGIA

TOLPERISONE see under PROPIOPHENONES X MYDETON

TOLUENE D2.455.426.559.389.832+

TOLUENE DIISOCYANATE see under CYANATES X DIISOCYANATOTOLUENE

X DIISOCYANATOTOLUENE X TOLYLENE DIISOCYANATE

TOLUENESULFONYL COMPOUNDS see TOSYL COMPOUNDS

TOLUIDINE BLUE O see TOLONIUM CHLORIDE

TOLUIDINES

D2.92.146.859+

D2.455.426.559.389.832.559

XU TRIFLURALIN

TOLUYLENE RED see NEUTRAL RED

TOLYLENE DIISOCYANATE see TOLUENE DIISOCYANATE

TOMATINE see under ALKALOIDS

TOMOGRAPHY

E1.927+

TOMOGRAPHY, EMISSION COMPUTED

E1.289.702.900

E1.927.650

80

CAT SCAN, RADIONUCLIDE COMPUTERIZED EMISSION TOMOGRAPHY RADIONUCLIDE TOMOGRAPHY, COMPUTED SCINTIGRAPHY, COMPUTED TOMOGRAPHIC TOMOGRAPHY, POSITRON EMISSION TOMOGRAPHY, RADIONUCLIDE COMPUTED

TOMOGRAPHY, POSITRON EMISSION see TOMOGRAPHY, EMISSION COMPUTED

TOMOGRAPHY, RADIONUCLIDE COMPUTED see TOMOGRAPHY, EMISSION COMPUTED

TOMOGRAPHY, TRANSMISSION see TOMOGRAPHY, X-RAY

TOMOGRAPHY, TRANSMISSION COMPUTED see TOMOGRAPHY, X-RAY COMPUTED

TOMOGRAPHY, X-RAY

E1.818.901+

E1.927.709+

80; was TOMOGRAPHY, RADIOGRAPHIC 1973-79

LAMINAGRAPHY, X-RAY PLANIGRAPHY, X-RAY RADIOGRAPHY, BODY SECTION STRATIGRAPHY, X-RAY TOMOGRAPHY, TRANSMISSION X-RAY TOMOGRAPHY TOMOGRAPHY

TOMOGRAPHY, X-RAY COMPUTED

E1.818.901.901 E1.927.709.940

80; was TOMOGRAPHY, COMPUTERIZED AXIAL 1977-79

CAT SCAN, X-RAY
COMPUTERIZED TOMOGRAPHY, X-RAY
TOMOGRAPHY, TRANSMISSION COMPUTED
X-RAY TOMOGRAPHY, COMPUTED

TONGUE

OL.

3

SS

1

982

UMI

A14.549.885+

/abnormalities was TONGUE ABNORMALITIES 1965

see related GLOSSECTOMY

TONGUE DISEASES

C7.465.910+

65

XU TONGUE, HAIRY

TONGUE, FISSURED

C7.465.910.708

X TONGUE, FURROWED

TONGUE, FURROWED see TONGUE, FISSURED

TONGUE, GEOGRAPHIC see GLOSSITIS, BENIGN MIGRATORY

TONGUE HABITS

F1.145.466.874 65

F3.234.193.308.680

TONGUE, HAIRY see under TONGUE DISEASES

TONGUE NEOPLASMS

C4.588.546.885

C7.465.910.874

TONOFILAMENTS see CYTOPLASMIC FILAMENTS

TONOMETRY

XR INTRAOCULAR PRESSURE

TONSIL

A14.724.603.925

A15.520.604.886

XR LYMPHOID TISSUE

TONSILLAR NEOPLASMS

C4.588.660.749.710 C9.775.549.710

TONSILLECTOMY

E4.847.848

TONSILLITIS

C8.730.817+

C9.775.860

TOOTH

A14.254.860+

65; was TEETH 1963-64; /transplantation was TOOTH

TRANSPLANTATION 1965

see related

DENTITION

MALOCCLUSION MASTICATION ODONTOGENESIS

PALEODONTOLOGY

TOOTH ABNORMALITIES

C16.131.314.904+

XU DENS IN DENTE XU FUSED TEETH

TOOTH ABRASION

C7.793.707

65

X ATTRITION, DENTAL

TOOTH APEX see TOOTH ROOT

TOOTH, ARTIFICIAL

E6.780.377.916

65

see related

ACRYLIC RESINS DENTAL PORCELAIN

TOOTH BLEACHING

E6.940

72

65

TOOTH CALCIFICATION

G6.184.227.710

X TOOTH REMINERALIZATION

G10.549.688

TOOTH. DECIDUOUS

A14.254.860.815+

65; was TEETH, DECIDUOUS 1963-64

see related

DENTITION

XU NATAL TEETH XR PEDODONTICS

TOOTH DISCOLORATION

C7.793.735

65

XR ENDODONTICS

TOOTH DISEASES

C7.793+

65

see related

MOUTH REHABILITATION XU HYPERCEMENTOSIS

TOOTH EROSION

C7.793.763

65

TOOTH ERUPTION

G10.549.726

65

TOOTH ERUPTION, ECTOPIC

C7.793.790

66

TOOTH EXFOLIATION

C7.465.714.773

G10.549.765

E6.892.834+

TOOTH EXTRACTION

E4.833.834

65; was TEETH EXTRACTION 1963-64

EXODONTICS

XR DRY SOCKET XR TOOTH, IMPACTED

TOOTH FRACTURES

C7.793.818+

C21.866.405.863+

XU CRACKED TOOTH SYNDROME

TOOTH GERM

A14.254.860.851+

see related
ODONTOGENESIS
XU DENTAL PAPILLA
XU DENTAL SAC
XU ENAMEL ORGAN

TOOTH, IMPACTED

C7.793.846

65 see related

TOOTH EXTRACTION
XR TOOTH, UNERUPTED

TOOTH LUXATION

C7.793.873 70

C21.866.909

X DISLOCATION, TOOTH

TOOTH MIGRATION C7.465.714.836+

G10.549.803+

XU MESIAL MOVEMENT OF TEETH

TOOTH MOBILITY

C7.465.714.898

G10.549.841

TOOTH MOVEMENT, MINOR

E6.658.578.836

TOOTH PERMEABILITY

G10.549.879+

X PERMEABILITY, TOOTH XU DENTAL ENAMEL PERMEABILITY XU DENTIN PERMEABILITY

TOOTH REIMPLANTATION see TOOTH REPLANTATION

TOOTH REMINERALIZATION see TOOTH CALCIFICATION

TOOTH REPLANTATION

E4.936.494.711 E6.892.876

82; was TOOTH REIMPLANTATION 1965-81

REIMPLANTATION, TOOTH REPLANTATION, TOOTH

TOOTH REIMPLANTATION

TOOTH RESORPTION

C7.793.901+

G10.549.917+

65

TOOTH ROOT

A14.254.860.887

65

see related

APICOECTOMY

ROOT RESORPTION TOOTH APEX

TOOTH, SUPERNUMERARY

C16.131.314.904.918

65

MOLAR, FOURTH

TOOTH SUPPORTING STRUCTURES see PERIODONTIUM

TOOTH, UNERUPTED

A14.254.860.923

73

see related TOOTH, IMPACTED

TOOTH, WISDOM see MOLAR, THIRD

TOOTHACHE

C7.793.929

C23.888.592.612.905

TOOTHBRUSHING

E6.761.726.794

70: was TOOTHBRUSHES 1963-69

TOOTHPASTE see under DENTIFRICES

TOPECTOMY see PSYCHOSURGERY

TORNADOES see NATURAL DISASTERS

TORPEDO

B2.493.886

82

XXX ELECTRIC RAY

NARCINE

NARKE

TORSION

C23.739.901 68

TORTICOLLIS

C5.651.925 C23.888.592.574.879

C10 597 559 895

X WRYNECK

TORTURE see under AGGRESSION

TORULA see CRYPTOCOCCUS

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

TORULOPSIS B5.354.381.546.887

B5.354.930.861

74

X CANDIDA UTILIS

TORULOSIS see CRYPTOCOCCOSIS

TOSYL COMPOUNDS

D2.455.426.559.389.832.661

D2.886.590.887+ 73

X TOLUENESULFONYL COMPOUNDS

TOSYLARGININE METHYL ESTER see under ARGININE

TOSYLLYSINE CHLOROMETHYL KETONE see under AMINO ACID

CHLOROMETHYL KETONES

X CHLOROTOSYLAMIDOAMINOHEPTANONE

X TLCK

TOSYLLYSYL CHLOROMETHANE

TOSYLLYSYL CHLOROMETHANE see TOSYLLYSINE CHLOROMETHYL

TOSYLPHENYLALANYL CHLOROMETHANE see TOSYLPHENYLALANYL CHLOROMETHYL KETONE

TOSYLPHENYLALANYL CHLOROMETHYL KETONE see under AMINO ACID CHLOROMETHYL KETONES
X CHLOROPHENYLTOSYLAMIDOBUTANONE
X TOSYLPHENYLALANYL CHLOROMETHANE
X TPCK

TOTAL BODY IRRADIATION see WHOLE BODY IRRADIATION

TOTAL COMMUNICATION METHODS see COMMUNICATION METHODS, TOTAL

TOTAL LUNG CAPACITY see under LUNG VOLUME MEASUREMENTS

TOTAL PARENTERAL NUTRITION see PARENTERAL HYPERALIMENTATION

TOUCH

F2.463.593.885 + G11.561.796.850 +

F2.830.816.850

TOURNIQUETS

E7.926

TOWN PLANNING see CITY PLANNING

TOXAPHENE see under INSECTICIDES, ORGANOCHLORINE

TOXASCARIASIS see under ASCARIASIS

TOXASCARIS

B1.500.294.433.82.762

72

TOXEMIA

C1.539.861

see related PREGNANCY TOXEMIAS

TOXICOLOGY

G1.703.795 see related

POISONS

XR POISONS

TOXIFERINE

D2.92.102.844+ D3.132.267.712+ D2.675.276.844+ D17.563.367.217.712+

X CALABASH CURARE XU ALCURONIUM

TOXINS

413

D24.185.926.4

66; TOXINS AND ANTITOXINS was heading 1963-65

G2.628.795

TOXOCARA

B1.500.294.433.82.862

TOXOCARIASIS see under ASCARIASIS

TOXOGONIN see OBIDOXIME

TOXOIDS

VOL

3

SS

1

982

UMI

D24.310.794+

66; TOXINS AND ANTITOXINS was heading 1963-65

X ANATOXINS

TOXOPLASMA

B1.841.762.900

TOXOPLASMOSIS

C3.752.865+

TOXOPLASMOSIS, ANIMAL

C3.752.865.587

C22.674.710.817

TOXOPLASMOSIS, CONGENITAL

C3.752.865.712

C16.614.909

TOXOPLASMOSIS, OCULAR

C3.752.865.837

C11.888

TOYOCAMYCIN see under RIBONUCLEOSIDES
X DEAZACYANOADENOSINE
X TOYOKAMYCIN

TOYOKAMYCIN see TOYOCAMYCIN

TOYOMICIN see under CHROMOMYCINS
X CHROMOMYCIN A3

TOYS see PLAY AND PLAYTHINGS

TPCK see TOSYLPHENYLALANYL CHLOROMETHYL KETONE

TPN see NADP

TPN DIAPHORASE see NADPH DEHYDROGENASE

TRABECULAR MESHWORK

A9.371.830

77

TRACE ELEMENTS

D1.937+

TRACHEA

A4.889

see related

ANESTHESIA, INTRATRACHEAL INTUBATION, INTRATRACHEAL

TRACHEAL DISEASES

C8.907+

68

TRACHEAL NEOPLASMS

C4.588.894.797.838

C8.907.563

TRACHEAL STENOSIS

C8.907.663

TRACHEITIS

C8.730.848

C8.907.763

TRACHEOESOPHAGEAL FISTULA C8.907.863

C6 306 392 713 C16.131.314.330.713

XR FISTULA

TRACHEOSTOMY see TRACHEOTOMY

TRACHEOTOMY

E4.847.907 E4.920.970

TRACHEOSTOMY was heading 1963-66 TRACHEOSTOMY

TRACHOMA

C1.850.200.195.920

C11.187.183.889

TRACHOMA VIRUS see CHLAMYDIA TRACHOMATIS

TRACK AND FIELD

13.450.642.845.925

76

TRACTION

E4.557.919

TRADE UNIONS see LABOR UNIONS

TRADITIONAL BIRTH ATTENDANT see MIDWIFERY

TRAGACANTH see under POLYSACCHARIDES X GUM TRAGACANTH

TRAIL MAKING TEST see under PSYCHOLOGICAL TESTS

TRAINING SUPPORT

H1.770.878+

N3.219.483.838+

66

GRANTS AND SUBSIDIES, EDUCATIONAL STUDENT LOANS SUBSIDIES, EDUCATIONAL

X

TRAMADOL see under CYCLOHEXANOLS

TRANEXAMIC ACID see under CYCLOHEXANECARBOXYLIC ACIDS X AMCHA

TRANQUILIZING AGENTS

D15.236.872+

see related HYPNOTICS AND SEDATIVES
X ATARACTICS

TRANQUILIZING AGENTS, MAJOR

D15.236.872.331+

75; NEUROLEPTICS was indexed under TRANQUILIZING AGENTS

X

ANTIPSYCHOTIC AGENTS NEUROLEPTICS

TRANQUILIZING AGENTS, MINOR

D15.236.872.659+

75

ANTIANXIETY AGENTS ANXIOLYTIC AGENTS

TRANSACTIONAL ANALYSIS

F4.754.709.838

79; was see under PSYCHOANALYTIC THERAPY 1975-78

TRANSALDOLASE see under TRANSFERASES

TRANSAMIDINASES see AMIDINOTRANSFERASES

TRANSAMINASES see AMINOTRANSFERASES

TRANSCOBALAMINS see under BLOOD PROTEINS

TRANSCORTIN

D12.776.124.790.106.901 D12.776.377.715.85.901

D12.776.157.818 D12.776.395.901

65

X CORTICOSTEROID BINDING GLOBULIN

TRANSCRIPTASES see RNA POLYMERASES

TRANSCRIPTION FACTORS

D12.776.930+

77

XU REPRESSOR PROTEINS XU RHO FACTOR XU SIGMA FACTOR

XR GENE EXPRESSION REGULATION XR TRANSCRIPTION, GENETIC

TRANSCRIPTION, GENETIC G5.331.868+

73

see related TRANSCRIPTION FACTORS

TRANSCULTURAL STUDIES see CROSS-CULTURAL COMPARISON

TRANSDUCERS

E7.943+ H1.288.878+

73; was TRANSDUCER 1968-72

XU TRANSDUCERS, PRESSURE

TRANSDUCERS, PRESSURE see under TRANSDUCERS

TRANSDUCTION, GENETIC

G5.386.795 G5.920.795

68

XR CROSSES, GENETIC

TRANSFECTION

G4.185.515.860 G5.920.860 G5.386.860

78: was see under TRANSFORMATION, GENETIC 1975-77

TRANSFER (PSYCHOLOGY)

F2.463.425.910

TRANSFER AGREEMENT

N4.452.602.713

68

TRANSFER FACTOR

D24.611.632.750

75

TRANSFER-GLUCOSIDASE see GLYCOGEN DEBRANCHING ENZYME

TRANSFERASES

D8.586.913+

D8.586.913+

XU DEOXYCYTIDYLATE HYDROXYMETHYLTRANSFERASE

XU DIHYDROPTEROATE SYNTHASE

XU DIMETHYLALLYLTRANSFERASE

XU METHIONINE ADENOSYLTRANSFERASE

XU PROPYLAMINE TRANSFERASE

XU RIBOFLAVIN SYNTHASE

XU SERINE HYDROXYMETHYLTRANSFERASE

XU SERINE HYDROXYMETHYLTRANSFERASE

XU SIALYLTRANSFERASES XU SPERMINE SYNTHASE XU TRANSALDOLASE

TRANSFERENCE (PSYCHOLOGY)

F4.754.919.864+

TRANSFERRIN

D12.776.124.790.223.839 D12.776.377.715.182.839

D12.776.157.890 D12.776.556.901

SIDEROPHILIN

TRANSFORMATION, BACTERIAL

G5.920.872

G5.386.872

TRANSFORMATION, GENETIC

G5.920+

68

see related

DNA. RECOMBINANT

XR CROSSES, GENETIC

TRANSGLUTAMINASE see GLUTAMYL TRANSPEPTIDASE

TRANSIENTS AND MIGRANTS N1.696.596.797

M1.920

X MIGRANTS

TRANSILLUMINATION

X DIAPHANOSCOPY

TRANSISTORS see under SEMICONDUCTORS

TRANSKETOLASE

D8.586.913.920

TRANSLATING

L1.143.506.423.796

TRANSLATION, GENETIC

G5.331.914+

XU POLARITY OF TRANSLATION

TRANSLATIONS

L1.178.682.920

TRANSLOCATION (GENETICS)

G5.148.266.764

78: was see under CHROMOSOME ABERRATIONS 1968-77

TRANSMISSIBLE ENCEPHALOPATHY VIRUS OF MINK see MINK ENCEPHALOPATHY VIRUS

TRANSMISSIBLE ENTERITIS OF TURKEYS see ENTERITIS, TRANSMISSIBLE, OF TURKEYS

TRANSMISSIBLE ENTERITIS VIRUS OF TURKEYS see ENTERITIS VIRUS,

TRANSMISSIBLE GASTROENTERITIS OF SWINE see

TRANSMISSIBLE GASTROENTERITIS VIRUS OF SWINE see GASTROENTERITIS VIRUS OF SWINE

TRANSPEPTIDASES see PEPTIDYL TRANSFERASES

TRANSPHOSPHORIBOSIDASE see ADENINE PHOSPHORIBOSYLTRANSFERASE

TRANSPHOSPHORYLASES see PHOSPHOTRANSFERASES

TRANSPLANTATION

E4.936+

see related HISTOCOMPATIBILITY TESTING NEOPLASM TRANSPLANTATION TISSUE DONORS

TISSUE PRESERVATION

TRANSPLANTATION, ALLOGENEIC see TRANSPLANTATION, HOMOLOGOUS

TRANSPLANTATION ANTIGENS see HISTOCOMPATIBILITY ANTIGENS

TRANSPLANTATION, AUTOLOGOUS

E4.936.664+

65

AUTOGRAFT AUTOTRANSPLANT X

TRANSPLANTATION, HETEROLOGOUS

E4.936.764

65

HETEROGRAFT XENOGRAFT

TRANSPLANTATION, HOMOLOGOUS

E4.936.864+

65

HOMOGRAFT TRANSPLANTATION, ALLOGENEIC

TRANSPLANTATION IMMUNOLOGY

G4.610.555.714+

65

see related

HISTOCOMPATIBILITY TESTING **IMMUNOSUPPRESSION**

TRANSPLANTATION, ISOGENEIC

E4.936.864.700

80: was see under TRANSPLANTATION, HOMOLOGOUS 1975-79

HOMOGRAFT, ISOGENEIC HOMOGRAFT, SYNGENEIC ISOGRAFT XXX

TRANSPLANTATION, SYNGENEIC

TRANSPLANTATION, SYNGENEIC see TRANSPLANTATION, ISOGENEIC

TRANSPORT, BIOLOGICAL see BIOLOGICAL TRANSPORT

TRANSPORT OF WOUNDED AND SICK see TRANSPORTATION OF

TRANSPORT PIECE see SECRETORY COMPONENT

TRANSPORT PROTEINS see CARRIER PROTEINS

TRANSPORTATION

J1.937+

TRANSPORTATION OF PATIENTS

E2.365.839

N2.421.297.879-78; was TRANSPORT OF WOUNDED AND SICK 1964-77, 'was TRANSPORT OF WOUNDED 1963

X TRANSPORT OF WOUNDED AND SICK XR WOUNDS AND INJURIES

TRANSPOSABLE ELEMENTS see DNA INSERTION ELEMENTS

TRANSPOSITION OF GREAT VESSELS

VOL

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UMI

TRANSPOSONS see DNA INSERTION ELEMENTS

TRANSPROGESTIN see PROGESTERONE BINDING GLOBULIN

TRANSSEXUALISM

F3.709.597.608.810

68

XR SEX DIFFERENTIATION DISORDERS

TRANSUDATES SEE EXUDATES AND TRANSUDATES

TRANSVESTISM

F3.709.597.608.700.708

TRANYLCYPROMINE

D8.373.616.914

D15.236.122.627.914

TRAPIDIL see TRAPYMIN

TRAPYMIN see under PYRIMIDINES X TRAPIDIL

TRAUMA see WOUNDS AND INJURIES

TRAUMA CENTERS

N2.278.354.422.336.500 N4.452.442.422.336.400

N2 421 297 388 480

X TRAUMA UNITS

TRAUMA UNITS see TRAUMA CENTERS

TRAVEL

13.883 +

TRAZODONE see under PIPERAZINES

TREACHER COLLINS SYNDROME see MANDIBULOFACIAL

DYSOSTOSIS

TREATMENT REFUSAL see PATIENT COMPLIANCE

TREES

B6.915

TREESHREWS ser TUPAIIDAE

TREHALASE

D8.586.277.450.329.865

73

TREHALOSE see under DISACCHARIDES

TREHALOSE DIMYCOLATES see CORD FACTORS

TREMATODA

B1.500.736.715+

X FLUKES

TREMATODE INFECTIONS

C3.335.865+

FASCIOLOPSIASIS METAGONIMIASIS

XU ECHINOSTOMIASIS

TREMOR

C10.597.559.930

C23 888 592 574 921

TREMORINE

D16.698.628.891+

66

TRENBOLONE see under ESTRENES

X TRIENBOLONE

TRENCH FEVER

C1.850.810.920

TRENCH FOOT

C21.866.417.840 XR COLD

TRENCH MOUTH see GINGIVITIS. NECROTIZING ULCERATIVE

C23.304.351.902

TRENGESTONE see under PREGNATRIENES

TREPHINING

E4.530.915

XR SKULL

TREPONEMA

B3.851.595.795+

TREPONEMA IMMOBILIZATION TEST

E1.223.826.895.715

TREPONEMA PALLIDUM

B3.851.595.795.840

TREPONEMAL INFECTIONS

C1.252.847.840+

BEJEL was heading 1963-67

XII BEIEL

TRETAMINE see TRIETHYLENEMELAMINE

TRETINOIN

D2.455.849.291.818.800+ D11.557.261.860.850+

D26.368.627.920+

80; was see under VITAMIN A 1975-79

X RETINOIC ACID X VITAMIN A ACID XU RO 10-9359

TRETOQUINOL see under IS X TRIMETHOQUINOL under ISOQUINOLINES

TRI-ALLATE see under THIOCARBAMATES

TRIACETIN see under TRIGLYCERIDES

TRIACETONEAMINE-N-OXYL see under CYCLIC N-OXIDES

TAN

TRIACETYL AZAURIDINE see AZARIBINE

TRIACETYLOLEANDOMYCIN

D20.85.593.715

X OLEANDOCETIN X TROLEANDOMYCIN

TRIACYLGLYCEROL LIPASE see LIPASE

TRIACYLGLYCEROLS see TRIGLYCERIDES

TRIAGE see under EMERGENCY MEDICAL SERVICES

TRIALKYLTIN COMPOUNDS

D2.691.850.900+

XU TRIETHYLTIN COMPOUNDS XU TRIMETHYLTIN COMPOUNDS

TRIAMCINOLONE

D4.808.745.432.915 + D6.597.481.561.353.903 +

D4.808.908.891 + D6.597.481.561.478.909 +

D26.74.148.447.903 +

D26.368.99.447.903 +

TRIAMCINOLONE ACETONIDE

D4.808.745.432.915.715 D6.597.481.561.353.903.715 D16.116.927

D4.808.908.891.927 D6.597.481.561.478.909.715

D26.74.148.447.903.927 D26.368.99.447.903.927

TRIAMTERENE

D3.438.733.900

D19.770.224.902

TRIANISOESTROL see CHLOROTRIANISENE

TRIATOMA see under TRIATOMIDAE

TRIATOMIDAE

B1.131.617.412.841+

79; was TRIATOMINAE 1973-78

X REDUVIIDAE X TRIATOMINAE XU PANSTRONGYLUS XU RHODNIUS XU TRIATOMA

TRIATOMINAE see TRIATOMIDAE

TRIAZENES

D2.925+ 73

TRIAZINES

D3.383.931+

D3.36.3914
XU APAZONE
XU CYCLOGUANIL PAMOATE
XU FERROZINE
XU HEXAMETHYLMELAMINE
XU OXONIC ACID
XU PROPAZINE

TRIAZIOUONE

D3.383.97.217.900

D22.204.902

67

TRIAZOLAM see under BENZODIAZEPINE TRANQUILIZERS

TRIAZOLES

D3 383 129 799 4

D3 383 946 +

XU AMITROLE XU GUANAZOLE

TRIBENOSIDE see under GLYCOSIDES

TRIBOLIUM

B1.131.617.155.304.799

TRIBROMOETHANOL

D2.33.57.841

D14.166.872

BROMETHOL

TRIBUTYRINASE see LIPASE

TRIBUZONE see under PHENYLBUTAZONE
X TRIMETAZON
X TRIMETHAZONE

TRICARBOXYLIC ACID CYCLE see KREBS CYCLE

TRICARBOXYLIC ACIDS

D2.241.81.901+

72; was ACIDS, TRICARBOXYLIC 1971

XU ACONITIC ACID

TRICHINA see TRICHINELLA

TRICHINELLA

B1 500 294 433 923 766

TRICHINA

TRICHINELLIASIS see TRICHINOSIS

TRICHINELLOIDEA see TRICHUROIDEA

TRICHINOSIS

C3.335.508.882

X TRICHINELLIASIS

TRICHLORBUTANOL see CHLOROBUTANOL

TRICHLORFON

D2.705.930

D5.723.491.574.910

74

CHLOROPHOS METRIFONATE

TRICHLORMETHIAZIDE

D3.438.174.261.476.716 D19.770.224.578.237.476.892

D18.162.276.237.476.892

TRICHLOROACETIC ACID

D2.241.81.38.866

TRICHLOROBROMOMETHANE see BROMOTRICHLOROMETHANE

TRICHLOROEPOXYPROPANE see under HYDROCARBONS, CHLORINATED
X TRICHLOROPROPENE OXIDE

TRICHLOROETHANES see under HYDROCARBONS, CHLORINATED

TRICHLOROETHYLENE

D2.455.526.439.939

D14.166.901

X ETHINYL TRICHLORIDE

2,4,5-TRICHLOROPHENOXYACETIC ACID

D2.241.511.316.881

D5.723.366.901

TRICHLOROPROPENE OXIDE see TRICHLOROEPOXYPROPANE

TRICHOBEZOARS see BEZOARS

TRICHOCEPHALIASIS see TRICHURIASIS

TRICHOCEPHALUS see TRICHURIS

TRICHODERMA see under MONILIALES

TRICHODERMIN see under SESQUITERPENES
X TRICHODERMOL

TRICHODERMOL see TRICHODERMIN

TRICHOMONAS

B1.841.443.808 +

TRICHOMONAS INFECTIONS

TRICHOMONAS CYSTITIS, TRICHOMONAS
PROSTATO-SEMINO-VESICULITIS & TRICHOMONAS URETHRITIS

were headings 1963-71

TRICHOMONAS VAGINALIS

B1.841.443.808.717

72

TRICHOMONAS VAGINITIS

C3.752.900.717

C13.371.894.906.633

TRICHOMYCIN see HACHIMYCIN

TRICHOPHYTIN

D20.136.885

D24.611.216.202.800

TRICHOPHYTON

B5.354.318.842

B5.354.381.546.928

X ENDODERMOPHYTON

TRICHOPHYTOSIS see TINEA

TRICHOSTRONGYLOIDEA

B1.500.294.433.885+

XU HAEMONCHUS

TRICHOSTRONGYLOIDIASIS

C3.335.508.909 +

68; TRICHOSTRONGYLOSIS was heading 1963-67

XU HAEMONCHIASIS XU OSTERTAGIASIS XU TRICHOSTRONGYLOSIS

TRICHOSTRONGYLOSIS see under TRICHOSTRONGYLOIDIASIS

TRICHOTHECENE EPOXIDES see TRICHOTHECENES

TRICHOTHECENES see under SESQUITERPENES
X EPOXYTRICHOTHECENES
X TRICHOTHECENE EPOXIDES

TRICHOTILLOMANIA see under OBSESSIVE-COMPULSIVE DISORDER

TRICHURIASIS

C3.335.508.935

X TRICHOCEPHALIASIS

TRICHURIS

B1.500.294.433.91

72; was see under TRICHUROIDEA 1967-71, was see under TRICHINELLOIDEA 1963-66; TRICHOCEPHALUS was see under TRICHUROIDEA 1967-73, was see under TRICHINELLOIDEA 1963-66

X TRICHOCEPHALUS

TRICHUROIDEA

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3

SS

982

Mt

B1.500.294.433.923 67; was TRICHINELLOIDEA 1963-66 TRICHINELLOIDEA X TRICHINELL XU CAPILLARIA

TRICINE see under GLYCINE
X TRIS HYDROXYMETHYL METHYLGLYCINE

TRICLOSAN see under PHENYL ETHERS
X IRGASAN DP 300

TRICRESYL PHOSPHATES see TRITOLYL PHOSPHATES

TRICUSPID VALVE

A7.541.510.893

TRICUSPID VALVE INSUFFICIENCY

C14.280.484.856

67: was TRICUSPID INSUFFICIENCY 1963-66

TRICUSPID VALVE STENOSIS

C14.280.484.911

67; was TRICUSPID STENOSIS 1963-66

TRICYCLIC ANTIDEPRESSIVE AGENTS see ANTIDEPRESSIVE AGENTS, TRICYCLIC

TRIENBOLONE see TRENBOLONE

TRIETHYLAMINOETHANOL see TRIETHYLCHOLINE

TRIETHYLCHOLINE see under CHOLINE X TRIETHYLAMINOETHANOL

TRIETHYLENEMELAMINE

D3.383.97.217.924 D22 204 924 81; was TRIETHYLENE MELAMINE 1963-80

X TRETAMINE

TRIETHYLENETETRAMINE see under ETHYLENEDIAMINES

TRIETHYLTIN COMPOUNDS see under TRIALKYLTIN COMPOUNDS

TRIFLOCIN see under NICOTINIC ACIDS

TRIFLUBAZAM see under BENZODIAZEPINE TRANQUILIZERS

TRIFLUOPERAZINE

D3.494.741.898 D15.236.872.331.628.895

TRIFLUOROPERAZINE TRIFTAZIN

TRIFLUOROACETATE see TRIFLUOROACETIC ACID

TRIFLUOROACETIC ACID see under FLUOROACETATES X TRIFLUOROACETATE

TRIFLUOROETHANOL see under ALCOHOL, ETHYL X TRIFLUOROETHYL ALCOHOL

TRIFLUOROETHYL ALCOHOL see TRIFLUOROETHANOL

TRIFLUOROMETHYLHYDROTHIAZIDE see HYDROFLUMETHIAZIDE

TRIFLUOROPERAZINE see TRIFLUOPERAZINE

TRIFLUOROTHYMIDINE see under THYMIDINE

TRIFLUPERIDOL

D2.522.352.867 72

D15.236.872 331 241 867

TRIFLUPROMAZINE

D3.494.741.918

D15.236.872.331.628.917 X FLUOPROMAZINE

TRIFLURALIN see under TOLUIDINES

TRIFTAZIN see TRIFLUOPERAZINE

TRIGEMINAL CAUDAL NUCLEUS see under TRIGEMINAL NUCLEUS, SPINAL X CAUDAL NUCLEUS, TRIGEMINAL

TRIGEMINAL NERVE

A8.796.214.848

XU SEMILUNAR GANGLION

TRIGEMINAL NEURALGIA

C10.772 204 843

C10.772.537.868

TRIGEMINAL NUCLEI

A8.186.211.132.931+

80

TRIGEMINAL NUCLEUS, SPINAL

A8.186.211.132.931.920-

82; TRIGEMINAL CAUDAL NUCLEUS was see under TRIGEMINAL NUCLEI 1980-81

XU TRIGEMINAL CAUDAL NUCLEUS

TRIGGER POINTS, MYOFASCIAL see MYOFASCIAL PAIN SYNDROMES

TRIGLYCERIDES

D10.516.351.801+

68

TRIACYLGLYCEROLS

XU TRIACETIN

TRIHEXOSYL CERAMIDES see TRIHEXOSYLCERAMIDES

TRIHEXOSYLCERAMIDES see under GLYCOSPHINGOLIPIDS X CERAMIDE TRIHEXOSIDES X TRIHEXOSYL CERAMIDES

TRIHEXYPHENIDYL

D3.383.621.900

D16 653 926

X BENZHEXOL

TRIHYDROXYPREGNADIENES see PREGNADIENETRIOLS

TRIIODOBENZOIC ACIDS see under IODOBENZOATES

TRIIODOTHYRONINE

D12.125.72.734.741.894 D6.472.931.812.741.894

LIOTHYRONINE was heading 1963-66

X LIOTHYRONINE XU TRIIODOTHYRONINE, REVERSE

3,3'.5'-TRIIODOTHYRONINE see TRIIODOTHYRONINE. REVERSE

TRIIODOTHYRONINE, REVERSE see under TRIIODOTHYRONINE X REVERSE TRIIODOTHYRONINE

3,3',5'-TRHODOTHYRONINE

TRIKETOCHOLANIC ACID see DEHYDROCHOLIC ACID

TRILOGY OF FALLOT see under HEART SEPTAL DEFECTS, ATRIAL X FALLOT'S TRILOGY

TRIMEBUTINE see under BENZOATES

TRIMECAINE see under ACETANILIDES

TRIMEDOXIME see under OXIMES TRIMEPERIDINE see PROMEDOL.

TRIMEPRANOL see under PROPANOLAMINES

TRIMEPRAZINE

D3.494.741.939

D15.236.872.331.628.940

ALIMEMAZINE

ISOBUTRAZINE METHYLPROMAZINE

TRIMEPRIMINE see TRIMIPRAMINE

TRIMESTER, FIRST see PREGNANCY TRIMESTER, FIRST

TRIMESTER, SECOND see PREGNANCY TRIMESTER, SECOND

TRIMESTER, THIRD see PREGNANCY TRIMESTER, THIRD

TRIMETAPHAN see TRIMETHAPHAN

TRIMETAZIDINE see under PIPERAZINES

TRIMETAZON see TRIBUZONE

TRIMETHADIONE see under OXAZOLES

TRIMETHAPHAN

D3.383.374.935 D18.162.895

TRIMETAPHAN

TRIMETHAZONE see TRIBUZONE

TRIMETHIDINIUM COMPOUNDS see under AMMONIUM COMPOUNDS

D16.653.396.868

TRIMETHOBENZAMIDE

D2.65.277.900 D23.136.918

D2.241.223.106.162.900

TRIMETHOPRIM

D3.383.742.906 D21.370.286.918 74

D20.237.912 D26.87.393.922

TRIMETHOOUINGL see TRETOOUINGL

TRIMETHOXYPHENETHYLAMINE see MESCALINE

TRIMETHYLPSORALEN see TRIOXSALEN

TRIMETHYLSILYL COMPOUNDS see under SILICON

TRIMETHYLTIN COMPOUNDS see under TRIALKYLTIN COMPOUNDS

TRIMIPRAMINE see under DIBENZAZEPINES X TRIMEPRIMINE

TRINITROBENZENE SULFONATE see TRINITROBENZENESULFONIC

TRINITROBENZENES see under NITROBENZENES X TRINITROPHENYL COMPOUNDS

TRINITROBENZENESULFONIC ACID see under NITROBENZENES

X PICRYLSULFONIC ACID
X TRINITROBENZENE SULFONATE

TRINITROPHENYL COMPOUNDS see TRINITROBENZENES

TRINITROTOLUENE

D2.455.426.559.389.832.868

X TNT

TRIOLEIN

D10.516.212.507.718

D10.516.351.801.801

TRIOSEPHOSPHATE DEHYDROGENASE see GLYCERALDEHYDEPHOSPHATE DEHYDROGENASE

TRIOSEPHOSPHATE ISOMERASE see under CARBOHYDRATE ISOMERASES
X PHOSPHOTRIOSE ISOMERASE

X PHOSPHOTRIOSE ISOMERASE X TRIOSEPHOSPHATE MUTASE

TRIOSEPHOSPHATE MUTASE see TRIOSEPHOSPHATE ISOMERASE

TRIOSES

XU DIHYDROXYACETONE

XU DIHYDROXYACETONE PHOSPHATE

TRIOXISALENUM see TRIOXSALEN

TRIOXOCHOLATE see DEHYDROCHOLIC ACID

TRIOXSALEN see under PSORALENS
X TRIMETHYLPSORALEN
X TRIOXISALENUM
X TRIOXYSALEN

TRIOXYSALEN see TRIOXSALEN

TRIPARANOL

D10.162.202.906

METASQUALENE

TRIPELENNAMINE

D2.92.782.258.368.900 D23.654.432.915

D3.383.725.50.920

TRIPHENYL COMPOUNDS see TERPHENYL COMPOUNDS

TRIPHENYLMETHYL COMPOUNDS see TRITYL COMPOUNDS

TRIPHOSPHOPYRIDINE NUCLEOTIDE see NADP

TRIPLE SYMPTOM COMPLEX see BEHCET'S SYNDROME

TRIPLETS

G8.520.769.654.800

M1.438.768

TRIPROLIDINE see under PYRIDINES

TRIS BUFFER see TROMETHAMINE

TRIS HYDROXYMETHYL METHYLGLYCINE see TRICINE

TRISACCHARIDES see under OLIGOSACCHARIDES

TRISAMINE see TROMETHAMINE

TRISMUS

C10.597.816.802 XR TETANUS C23.888.592.826.802

TRISOMY

G5.148.266.869

TRITERPENES

D2.455.849.919+

XU TETRAHYMANOL

TRITHIOANETHOL see ANETHOLE TRITHIONE

TRITHIOPARAMETHOXYPHENYLPROPENE see ANETHOLE TRITHIONE

TRITIUM

D1.435.719

D1.496.749.925

TRITOLYL PHOSPHATES see under CRESOLS X TRICRESYL PHOSPHATES

TRITONS

D25.720.741.762.923 D26.866.762.923

79; was see under AMMONIUM COMPOUNDS 1975-78, was see under SURFACE-ACTIVE AGEN'TS 1963-74

see related POLYETHYLENE GLYCOLS

TRITRICHOMONAS

B1.841.443.849

72

TRITURUS

B2.90.608.700.670

TRITURUS VIRIDESCENS see NOTOPHTHALMUS VIRIDESCENS

TRITYL COMPOUNDS

D2.455.426.559.389.884

TRIPHENYLMETHYL COMPOUNDS

TROCHLEAR NERVE

A8.796.214.887

TROLEANDOMYCIN see TRIACETYLOLEANDOMYCIN

TROMBICULA see TROMBICULID MITES

TROMBICULIASIS see under MITE INFESTATIONS

TROMBICULID MITES see under MITES

CHIGGERS HARVEST MITES

RED BUGS RED MITES TROMBICULA

TROMETAMOL see TROMETHAMINE

TROMETHAMINE

D2.33.618.706.900 65

TRIS BUFFER

X X X TRISAMINE TROMETAMOL

TROPANES

D3.132.889+ D3.605.869+

69; was see under NORTROPANES 1963-68; HOMATROPINE was see under BELLADONNA 1963-68

D26.172.719

XU ANISOTROPINE METHYLBROMIDE XU BENZTROPINE XU DIBENZHEPTROPINE XU HOMATROPINE

TROPHOBLAST

A16.759.802

A16 254 85 162

TROPHOBLASTIC TUMOR

C4.557.537.949+

TROPICAL CLIMATE

G3.230.300.100.250.600

XR HEAT

OL

3

SS

1

982

TROPICAL MEDICINE

G2.403.919

TROPICAMIDE see under PYRIDINES

TROPITAL see under DIOXOLES

TROPOCOLLAGEN

D12.776.860.177.719

TROPOELASTIN see under ELASTIN

TROPOLONE see under CYCLOHEPTANES

TROPOMYOSIN

D12.776.210.500.895

74

X PARAMYOSIN

TROPONIN see under MUSCLE PROTEINS

TROUT see under SALMONIDAE

TRUNCUS ARTERIOSUS

A7.541.278.930 A16.378.303.930

TRUNCUS ARTERIOSUS, PERSISTENT

C16.131.457.930

TRUSSES

F7 858 925

XR HERNIA

TRUSTEES see under GOVERNING BOARD

TRUTH DISCLOSURE

F1.145.209.800

78

X DISCLOSURE, TRUTH
XR INFORMED CONSENT
XR PHYSICIAN-PATIENT RELATIONS
XR PROFESSIONAL-PATIENT RELATIONS

TRYPAN BLUE

D26,408,926

TRYPANOCIDAL AGENTS

D21.370.884+

TRYPANOSOMA

B1.841.443.887+

TRYPANOSOMA BRUCEI

B1.841.443.887.569

72

TRYPANOSOMA CRUZI

B1.841.443.887.670

TRYPANOSOMA GAMBIENSE

B1.841.443.887.770

72

TRYPANOSOMA LEWISI

B1.841.443.887.870

72

TRYPANOSOMIASIS

C3.752.935+

XU DOURINE

TRYPANOSOMIASIS, AFRICAN

C3.752.935.719+

NAGANA was see under TRYPANOSOMIASIS, BOVINE 1968-mid 72

XU NAGANA

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

TRYPANOSOMIASIS, BOVINE

C3.752.935.802

C22,674,710,896

TRYPANOSOMIASIS, CARDIOVASCULAR see CHAGAS CARDIOMYOPATHY

TRYPANOSOMIASIS, SOUTH AMERICAN

C22.196.888

C3.752.935.885 -

X CHAGAS DISEASE

TRYPARSAMIDE

D21.370.884.870

TRYPSIN

D8.586.277.656.732.895

XR PANCREATIC JUICE

TRYPSIN INHIBITOR, ALPHA 1-ANTITRYPSIN see ALPHA 1-ANTITRYPSIN

TRYPSIN INHIBITOR, BOWMAN-BIRK SOYBEAN see under TRYPSIN

INHIBITORS X BOWMAN-BIRK SOYBEAN TRYPSIN INHIBITOR

TRYPSIN INHIBITOR, KAZAL PANCREATIC see under TRYPSIN

ACIDIC PANCREATIC TRYPSIN INHIBITOR KAZAL PANCREATIC TRYPSIN INHIBITOR

INHIBITORS
X ACIDIC
X KAZAL
X PANCRE PANCREATIC TRYPSIN SECRETORY INHIBITOR, KAZAL

TRYPSIN INHIBITOR, KUNITZ, PANCREATIC see KALLIKREIN-TRYPSIN INACTIVATOR

TRYPSIN INHIBITOR, KUNITZ SOYBEAN see under TRYPSIN

INHIBITORS X KUNITZ SOYBEAN TRYPSIN INHIBITOR

TRYPSIN INHIBITORS D8.373.745.896+

XU TRYPSIN INHIBITOR, BOWMAN-BIRK SOYBEAN XU TRYPSIN INHIBITOR, KAZAL PANCREATIC XU TRYPSIN INHIBITOR, KUNITZ SOYBEAN

TRYPSINOGEN

D8.444.885

XR PANCREATIC JUICE

TRYPTAMINE RECEPTORS see RECEPTORS, SEROTONIN

TRYPTAMINES

D3.438.473.914+

66

X INDOLYLETHYLAMINES XU DIMETHYLTRYPTAMINE

XU METHOXYTRYPTAMINE

TRYPTOPHAN

D12.125.72.859+

D12.125.142.875

TRYPTOPHAN HYDROXYLASE

D8.586.682.420.870

78; was see under HYDROXYLASES 1975-77

X TRYPTOPHAN MONOOXYGENASE

TRYPTOPHAN MONOOXYGENASE see TRYPTOPHAN HYDROXYLASE

TRYPTOPHAN OXYGENASE D8.586.682.690.803

68

X TRYPTOPHAN PYRROLASE

TRYPTOPHAN PYRROLASE see TRYPTOPHAN OXYGENASE

TRYPTOPHAN SYNTHASE

D8.586.520.497.859 D8.586.600.896

80; was TRYPTOPHAN SYNTHETASE 1974-79

X TRYPTOPHAN SYNTHETASE

TRYPTOPHAN SYNTHASE INACTIVASE see under PEPTIDE

TRYPTOPHAN SYNTHETASE see TRYPTOPHAN SYNTHASE

TRYPTOPHANASE see under LYASES

TRYPTOPHANYL T RNA SYNTHETASE see under AMINO ACYL T RNA SYNTHETASES

TSETSE FLIES

B1.131.617.289.908 GLOSSINA

TSH see THYROTROPIN

TSIMARIN see CYMARINE

TSUTSUGAMUSHI see SCRUB TYPHUS

TUBAL LIGATION see STERILIZATION, TUBAL

TUBE FEEDING see ENTERAL FEEDING

TUBER CINEREUM see under HYPOTHALAMUS

TUBERACTINOMYCIN B see VIOMYCINS

TUBERACTINOMYCIN N see ENVIOMYCIN

TUBERCIDIN see under RIBONUCLEOSIDES X 7-DEAZAADENOSINE

TUBERCULIN

D24.611.216.161.845

TUBERCULIN TEST

E1.862.870

66; was TUBERCULIN REACTION 1963-65

TUBERCULIN-TYPE HYPERSENSITIVITY see HYPERSENSITIVITY, DELAYED

TUBERCULOID BACILLUS see MYCOBACTERIUM, ATYPICAL

TUBERCULOID INFECTIONS see MYCOBACTERIUM INFECTIONS,

TUBERCULOMA

C1.252.40.552.846.493 XR GRANULOMA

TUBERCULOSIS

C1.252 40 552 846 + TUBERCULOSIS IMMUNITY was heading 1963-66 XU TUBERCULOSIS, ORAL

TUBERCULOSIS, AVIAN C1.252.40.552.846.516 C22.131.921

TUBERCULOSIS, BOVINE

C1.252.40.552.846.538 C22.196.927

TUBERCULOSIS, CARDIOVASCULAR

C1.252.40.552.846.561+ C14.826+ XU PERICARDITIS, TUBERCULOUS

TUBERCULOSIS, CUTANEOUS

C1.252.40.552.846.583+ C17.838.887+ SKIN TUBERCULOSIS

X SKIN TUBERCULOSIS
XU ERYTHEMA INDURATUM

TUBERCULOSIS, ENDOCRINE C1.252.40.552.846.606

C19.927

TUBERCULOSIS, FEMALE GENITAL

C1.252.40.552.846.944.596

C13.371.803.940

TUBERCULOSIS, GASTROINTESTINAL

C1.252.40.552.846.628

C6.405.831

TUBERCULOSIS, HEPATIC

C1.252.40.552.846.651

C6.552.933

TUBERCULOSIS IN CHILDHOOD

C1.252.40.552.846.674

TUBERCULOSIS, LARYNGEAL

C1.252.40.552.846.696 C9.400.860

C8.730.884

TUBERCULOSIS, LYMPH NODE

C1.252.40.552.846.719

C15.604.921

LYMPHADENITIS, TUBERCULOUS

SCROFULA

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER 421

TUBERCULOSIS, MALE GENITAL

C1.252.40.552.846.944.721 C12.672.721 C12.294.889

TUBERCULOSIS, MENINGEAL

C1.252.40.552.846.741 C10.228.228.507.915 X MENINGITIS, TUBERCULOUS

TUBERCULOSIS, MILIARY

C1.252.40.552.846.764

TUBERCULOSIS, OCULAR

C1.252.40.552.846.786

C11.915

TUBERCULOSIS, ORAL see under TUBERCULOSIS

TUBERCULOSIS, OSTEOARTICULAR

C1.252.40.552.846.831+

C5.116.165.886+

BONE TUBERCULOSIS JOINT TUBERCULOSIS

TUBERCULOSIS, PERITONEAL

C1.252.40.552.846.854 C6.772.922

TUBERCULOSIS, PLEURAL

C1.252.40.552.846.877 + C8.730.912 +

C8.528.928+

TUBERCULOSIS, PULMONARY

C1.252.40.552.846.899 + C8.381.922 + C8.730.939 +

see related

COLLAPSE THERAPY
MASS CHEST X-RAY
PNEUMONECTOMY

TUBERCULOSIS, RENAL

C1.252.40.552.846.944.847 C12.672.847 C12.777.419.912

TUBERCULOSIS SOCIETIES see under VOLUNTARY HEALTH AGENCIES

TUBERCUL'OSIS, SPINAL

C5.878.909 X POTT'S DISEASE

TUBERCULOSIS, SPLENIC C1.252.40.552.846.922 C15.604.744.909

TUBERCULOSIS, UROGENITAL

C1.252.40.552.846.944 + C13.371.803 +

TUBERCULOSIS VACCINES see BCG VACCINE

TUBERCULOSTATIC AGENTS see ANTITUBERCULAR AGENTS

C12.672+

TUBEROUS SCLEROSIS

C10.496.933 F3.709.346.944

X BOURNEVILLE'S DISEASE XR FIBROMA

TUBOCURARINE

D2.92.102.922 D3.132.267.847

D2.675.276.922 D17.563.367.217.847

TUBULIN

D12 776 641 920 D12 776 395 930

80; was see under GLYCOPROTEINS 1975-79

X MICROTUBULE PROTEIN

TUBULOINTERSTITIAL NEPHRITIS see NEPHRITIS, INTERSTITIAL

TUFTSIN see under IMMUNOGLOBULINS, FD

TULAREMIA

C1.252.939

TUMOR ANTIBODIES see ANTIBODIES, NEOPLASM

TUMOR ANTIGENS see ANTIGENS, NEOPLASM

TUMOR INITIATORS see CARCINOGENS

TUMOR PROMOTERS see CARCINOGENS

TUMOR STAGING see NEOPLASM STAGING

TUMOR VIRUS INFECTIONS

C4.619.935 C2.928 +

72; FIBROMA, SHOPE was heading 1968-81; PAPILLOMA, SHOPE was ng 1963-81

X FIBROMA, SHOPE X PAPILLOMA, SHOPE XR NEOPLASMS, EXPERIMENTAL XR ONCOGENIC VIRUSES

TUMOR VIRUSES see ONCOGENIC VIRUSES

TUMORS see NEOPLASMS

TUNA see under FISHES

TUNGSTEN

/OL

3

SS

1

982

JMI

D1.552.912+ D1.268.922 D1 937 888

X WOLFRAM

TUNICAMYCIN see under GLUCOSAMINE

TUNICATA see UROCHORDATA

TUPAIA see under TUPAIIDAE

TUPAIIDAE

B2.649.801.700.810 +

was TREE SHREWS see under PROSIMIANS 1975-80, was TREE SHREWS see under PRIMATES 1972-74

PTILOCERCUS

SHREWS, TRE TREESHREWS

TUPALINAE

X TUPAIN XU TUPAIA

TUPAIINAE see TUPAIIDAE

TURBELLARIA

B1 500 736 847 ±

65

XU PLANARIANS

TURBIDIMETRY see NEPHELOMETRY AND TURBIDIMETRY

TURBINATES

A2.835.232.781.324.948 A4.531.898

X CONCHAE NASALES

TURKEYS

B2 248 617 872

68

TURMERIC YELLOW see CURCUMIN

TURNER-KIESER SYNDROME see NAIL-PATELLA SYNDROME

TURNER'S SYNDROME

C16.131.280.748.805 C19.391.847 C16.131.939.842.309.872

GONADAL DYSGENESIS, 45,X GONADAL DYSGENESIS, 45,XO

TURNER'S SYNDROME, MALE see NOONAN SYNDROME

TURNOVER, PERSONNEL see PERSONNEL MANAGEMENT

TURPENTINE

D26.948

TURTLES

B2.833.848

TWEENS see POLYSORBATES

TWIN TRANSFUSION SYNDROME see FETOFETAL TRANSFUSION

TWINS

G8.520.769.654.888+

M1.438.875+

see related

DISEASES IN TWINS
XU TWINS, DIZYGOTIC
XU TWINS, MONOZYGOTIC

TWINS, CONJOINED

C16.131.581.806

TWINS, DIZYGOTIC see under TWINS X TWINS, FRATERNAL

TWINS, FRATERNAL see TWINS, DIZYGOTIC

TWINS, IDENTICAL see TWINS, MONOZYGOTIC

TWINS, MONOZYGOTIC see under TWINS X TWINS, IDENTICAL

TYBAMATE

D2.241.81.251.915

D15.236.872.659.257.617.848

TYLENCHOIDEA see under NEMATODA

TYLOCREBRINE

D3.438.531.888

D22.204.179.805

TYLOSINS see LEUCOMYCINS

TYMPANIC CAVITY see EAR, MIDDLE

TYMPANIC MEMBRANE

A9 246 397 873

XU TENSOR TYMPANI

TYMPANOMETRY see ACOUSTIC IMPEDANCE TESTS

TYMPANOPLASTY

E4.847.774.873

TYMPANUM see EAR, MIDDLE

TYPHOID

C1.252.310.821.873

X ENTERIC FEVER

TYPHOID-PARATYPHOID VACCINES

D24.310.894.135.910

X PARATYPHOID VACCINE

TYPHUS see TYPHUS, EPIDEMIC LOUSE-BORNE

TYPHUS, ENDEMIC FLEA-BORNE

C1.850.810.943

77; was TYPHUS, MURINE 1963-76

X TYPHUS, MURINE

TYPHUS, EPIDEMIC LOUSE-BORNE

C1.850.810.950+

77; was TYPHUS 1963-76

X TYPHOS XU BRILL'S DISEASE

TYPHUS, MURINE see TYPHUS, ENDEMIC FLEA-BORNE

TYPOLOGY see SOMATOTYPES

TYRAMINE

D16.893.216.888

TYROCIDINES see under TYROTHRICIN

TYROPANOATE see under IODOBENZENES X SODIUM TYROPANOATE

TYROSINASE see under DIPHENOL OXIDASES

TYROSINE

D12.125.72.917+

TYROSINE AMINOTRANSFERASE

D8.586.913.140.873

68

TYROSINE DECARBOXYLASE

D8.586.520.258.90.848

TYROSINE HYDROXYLASE

D8.586.682.420.923

TYROSINE PHENOL-LYASE see under LYASES BETA-TYROSINASE

TYROSYL T RNA SYNTHETASE see under AMINO ACYL T RNA SYNTHETASES

TYROTHRICIN

D20.85.905 + XU TYROCIDINES D20.187.925+

UBIQUINONE

D2.806.900

D8.176.935

X COENZYME O

UDDER see MAMMAE

UDP see URIDINE DIPHOSPHATE

UDP ACETYLGALACTOSAMINE see URIDINE DIPHOSPHATE N-ACETYLGALACTOSAMINE

UDP ACETYLGLUCOSAMINE see URIDINE DIPHOSPHATE N-ACETYLGLUCOSAMINE

UDP ACETYLGLUCOSAMINE-2-EPIMERASE see under CARBOHYDRATE

UDP ACETYLMURAMIC ACID see URIDINE DIPHOSPHATE N-ACETYLMURAMIC ACID

UDP GALACTOSE see URIDINE DIPHOSPHATE GALACTOSE

UDP GALACTOSE ACETYLGLUCOSAMINE GALACTOSYLTRANSFERASE see N-ACETYLLACTOSAMINE SYNTHETASE

UDP GALACTOSE EPIMERASE see URIDINE DIPHOSPHATE GLUCOSE **EPIMERASE**

UDP GALACTOSE PYROPHOSPHORYLASE see GALACTOSEPHOSPHATE URIDYLYLTRANSFERASE

UDP GLUCOSE see URIDINE DIPHOSPHATE GLUCOSE

UDP GLUCOSE DEHYDROGENASE see URIDINE DIPHOSPHATE **GLUCOSE DEHYDROGENASE**

UDP GLUCOSE EPIMERASE see URIDINE DIPHOSPHATE GLUCOSE **EPIMERASE**

UDP GLUCOSE PYROPHOSPHORYLASE see GLUCOSEPHOSPHATE URIDYLYLTRANSFERASE

UDP GLUCURONIC ACID see URIDINE DIPHOSPHATE GLUCURONIC ACID

UDP GLUCURONOSYLTRANSFERASE

D8.586.913.407.849

77; was see under HEXOSYLTRANSFERASES 1975-76

X GLUCURONYLTRANSFERASE

UDP SUGARS see URIDINE DIPHOSPHATE SUGARS

UDP XYLOSE see URIDINE DIPHOSPHATE XYLOSE

UDPG see URIDINE DIPHOSPHATE GLUCOSE

UDPG DEHYDROGENASE see URIDINE DIPHOSPHATE GLUCOSE DEHYDROGENASE

UDPGA see URIDINE DIPHOSPHATE GLUCURONIC ACID

UDPGAL see URIDINE DIPHOSPHATE GALACTOSE

UDPGNAC see URIDINE DIPHOSPHATE N-ACETYLGLUCOSAMINE

ULCER

C23.739.941

see related CORNEAL ULCER PEPTIC ULCER SKIN ULCER

ULCER, APHTHOUS see STOMATITIS, APHTHOUS

ULNA

A2.835.232.87.911

ULNA FRACTURES

C21:866.88.268.807

C21.866.405.908+

73

XU MONTEGGIA'S FRACTURE

ULNAR NERVE

A8.796.828.169.874

ULTIMOBRANCHIAL BODY

A13.939

73

see related CALCITONIN

XR THYROID GLAND

ULTRACENTRIFUGATION

E5.181.724 +

E5 196 941 +

H1.181.278.938+ 65

ULTRAFILTRATION

H1.181.278.469.849

E5.196.454.807 H1.181.529.365.807

H1.671.100.534.807

73

see related MICROPORE FILTERS

ULTRASONIC THERAPY

E2.831.578.244.807

ULTRASONICS

H1 671 31 849

SONICATION was see under VIBRATION 1969-73

see related

ECHOCARDIOGRAPHY ECHOENCEPHALOGRAPHY

XU SONICATION

ULTRAVIOLET MICROSCOPY see MICROSCOPY, ULTRAVIOLET

ULTRAVIOLET RAYS

G3.230.300.100.725.525.600 H1.671.768.638.943

X ACTINIC RAYS

ULTRAVIOLET THERAPY

E2.831.578.918+

65

see related

PHOTOCHEMOTHERAPY

X ACTINOTHERAPY

UMBELLIFERONES

D3.438.150.446.912+

77; HYMECROMONE & SCOPOLETIN were see under COUMARINS

1975-76

X

HYDRANGIN 7-HYDROXYCOUMARINS SKIMMETIN

XII HYMECROMONE XU SCOPOLETIN

UMBILICAL ARTERIES

A7.231.114.929

A16.254.789.641

68

UMBILICAL CORD

A16.254.789+

UMBILICAL CORD BLOOD see FETAL BLOOD

UMBILICAL CYST see URACHAL CYST

UMBILICAL HERNIA see HERNIA, UMBILICAL

UMBILICAL VEINS

A7.231.908.670.874

A16.254.789.807

UMBILICUS

A1.47.849

UMP see URIDINE MONOPHOSPHATE

UNCINARIA AMERICANA see NECATOR

UNCINARIA DUODENALE see ANCYLOSTOMA

UNCINARIA STENOCEPHALA see HOOKWORMS

UNCONSCIOUS (PSYCHOLOGY)

F1.752.747.930

F2.739.794.942

69; was SUBCONSCIOUS 1963-68

X SUBCONSCIOUS

UNCONSCIOUSNESS

C10.597.917+

/OL

3

SS

1

982

UMI

C23 888 592 925 +

see related SYNCOPE XR CONSCIOUSNESS

UNCOUPLING AGENTS

72; DIO-9 was see under ANTIBIOTICS 1975-81

XU DIO-9 XR OXIDATIVE PHOSPHORYLATION

UNDECYLENIC ACIDS

D2.241.81.436.912 D20.136.931

D10.516.251.355.919 D20.187.942

75; was UNDECYLENIC ACID 1963-74

UNDERACHIEVEMENT

F2.784.629.880

68

UNDERTAKING see MORTUARY PRACTICE

UNDULANT FEVER see BRUCELLOSIS

UNEMPLOYMENT

N1.824.925

UNESCO see UNITED NATIONS

UNICEF see UNITED NATIONS

UNITED NATIONS

N3.540.514.718+

80

FAO, UNITED NATIONS FOOD AND AGRICULTURAL ORGANIZATION, UNITED NATIONS X

UNESCO

UNITED STATES ALCOHOL, DRUG ABUSE, AND MENTAL HEALTH ADMINISTRATION

N3.540.427.300.425.250+

78; was ALCOHOL, DRUG ABUSE, AND MENTAL HEALTH ADMINISTRATION 1975-77, was UNITED STATES HEALTH SER AND MENTAL HEALTH AD 1973-74

X

X

ALCOHOL, DRUG ABUSE, AND MENTAL HEALTH ADMINISTRATION (U.S.) HEALTH SERVICES AND MENTAL HEALTH ADMINISTRATION (U.S.) UNITED STATES HEALTH SERVICES AND MENTAL HEALTH ADMINISTRATION

XU NATIONAL INSTITUTE OF MENTAL HEALTH (U.S.)

UNITED STATES CENTER FOR DISEASE CONTROL see CENTER FOR DISEASE CONTROL

UNITED STATES DEPARTMENT OF HEALTH AND HUMAN SERVICES see UNITED STATES DEPT. OF HEALTH AND HUMAN SERVICES

UNITED STATES DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE see UNITED STATES DEPT OF HEALTH AND HUMAN SERVICES

UNITED STATES DEPT. OF HEALTH AND HUMAN SERVICES

N3.540.427.300+

82; was UNITED STATES DEPARTMENT OF HEALTH AND HUMAN SERVICES 1981, was UNITED STATES DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE 1976-80

DEPARTMENT OF HEALTH AND HUMAN SERVICES (U.S.) UNITED STATES DEPARTMENT OF HEALTH AND HUMAN SERVICES

X UNITED STATES DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE XU UNITED STATES HEALTH CARE FINANCING

ADMINISTRATION

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY see under VERNMENT AGENCIES ENVIRONMENTAL PROTECTION AGENCY (U.S.)

UNITED STATES FEDERAL TRADE COMMISSION see under GOVERNMENT AGENCIES X FEDERAL TRADE COMMISSION (U.S.)

UNITED STATES FOOD AND DRUG ADMINISTRATION

N3 540 427 300 425 550

FOOD AND DRUG ADMINISTRATION (U.S.)

UNITED STATES HEALTH CARE FINANCING ADMINISTRATION see under UNITED STATES DEPT. OF HEALTH AND HUMAN SERVICES X HEALTH CARE FINANCING ADMINISTRATION (U.S.)

UNITED STATES HEALTH RESOURCES ADMINISTRATION

N3.540.427.300.425.600+

80; was see under UNITED STATES PUBLIC HEALTH SERVICE 1979

X HEALTH RESOURCES ADMINISTRATION (U.S.)
XU NATIONAL HEALTH PLANNING INFORMATION CENTER

UNITED STATES HEALTH SERVICES AND MENTAL HEALTH ADMINISTRATION see UNITED STATES ALCOHOL, DRUG ABUSE, AND MENTAL HEALTH ADMINISTRATION

UNITED STATES NATIONAL ACADEMY OF SCIENCES see NATIONAL ACADEMY OF SCIENCES (U.S.)

UNITED STATES NAT'L CENTER FOR HEALTH CARE TECHNOLOGY see NATIONAL CENTER FOR HEALTH CARE TECHNOLOGY

UNITED STATES NAT'L CENTER FOR HEALTH STATISTICS see NATIONAL CENTER FOR HEALTH STATISTICS (U.S.)

UNITED STATES NATIONAL HEALTH INSURANCE see NATIONAL HEALTH INSURANCE, UNITED STATES

UNITED STATES NATIONAL HEALTH PLANNING INFORMATION CENTER see NATIONAL HEALTH PLANNING INFORMATION CENTER

UNITED STATES NATIONAL INSTITUTE OF MENTAL HEALTH see NATIONAL INSTITUTE OF MENTAL HEALTH (U.S.)

UNITED STATES NATIONAL INSTITUTES OF HEALTH see NATIONAL INSTITUTES OF HEALTH (U.S.)

UNITED STATES NATIONAL LIBRARY OF MEDICINE see NATIONAL LIBRARY OF MEDICINE (U.S.)

UNITED STATES OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION

N3.540.427.480

82 X

OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION

UNITED STATES OFFICE OF ECONOMIC OPPORTUNITY

N3 540 427 500

68

X OFFICE OF ECONOMIC OPPORTUNITY (U.S.)

UNITED STATES PUBLIC HEALTH SERVICE N3.540.427.300.425+

66

X PUBLIC HEALTH SERVICE (U.S.)
XU NATIONAL CENTER FOR HEALTH CARE TECHNOLOGY
XU NATIONAL CENTER FOR HEALTH STATISTICS (U.S.)

UNITED STATES VETERANS ADMINISTRATION N3.540.427.750

VETERANS ADMINISTRATION (U.S.)

UNITHIOL see under DIMERCAPROL

UNIVERSITIES

12.783.850

UNIVERSITY HEALTH SERVICES see STUDENT HEALTH SERVICES

UNIVERSITY MEDICAL CENTERS see ACADEMIC MEDICAL CENTERS

UPHILL TRANSPORT see BIOLOGICAL TRANSPORT, ACTIVE

UPPER RESPIRATORY INFECTIONS see RESPIRATORY TRACT

URACHAL CYST

C4 182 946

81: was UMBILICAL CYST 1963-80

X UMBILICAL CYST

URACHUS

A16.254.835

URACIL

D3.383.742.698.875+

XU HYDROXYPHENYLAZOURACIL

XU IODOURACIL XU PENTOXYL

URACIL ARABINOFURANOSIDE see ARABINOFURANOSYLURACIL

URACIL ARABINOSIDE see ARABINOFURANOSYLURACIL

URACIL MUSTARD

D2.455.526.728.650.913

D22.204.585.941

66

X URAMUSTINE

URACIL NUCLEOTIDES

D13.695.740.850+ D13.695.827.919+

X URIDINE PHOSPHATE
XU PSEUDOURIDYLIC ACID
XU URIDINE DIPHOSPHATE
XU URIDINE MONOPHOSPHATE
XU URIDINE TRIPHOSPHATE

URACIL POLYNUCLEOTIDES see POLY U

URAGOGA see IPECAC

URALENIC ACID see GLYCYRRHETINIC ACID

URAMUSTINE see URACIL MUSTARD

URANIUM

D1.287.948

D1.552.517.940+

XU URANYL NITRATE

URANYL NITRATE see under URANIUM

URATE OXIDASE

D8.586.682.943

66

URICASE

URBAN DEVELOPMENT see URBAN RENEWAL

URBAN HEALTH see under HEALTH

URBAN PLANNING see CITY PLANNING

URBAN POPULATION

N1.696.876

68

URBAN RENEWAL

11.880.709.876

68

see related

HOUSING URBAN DEVELOPMENT

URBANIZATION

T1 880 526 726

68

UREA

D2.948+

DZ-96+ See related BLOOD UREA NITROGEN XU ALLOPHANATES XU ALLOPHANIC ACIDS XU BIURET XU BROMISOVALUM

UREAPLASMA

B3.600.580.553.900

X T-MYCOPLASMA

UREASE

D8.586.277.87.902

URECHOLINE see BETHANECHOL COMPOUNDS

UREMIA

C12.777.419.936+

X AZOTEMIA XR KIDNEY FAILURE, CHRONIC

UREOHYDROLASES

D8.586.277.913+

C12.777.725.576

URETER

A5.810.776

URETERAL CALCULI

C12.777.809.851

URETERAL DISEASES

C12.777.725+

URETERAL NEOPLASMS

C4.588.945.947.940

C12.777.725.676

URETERAL OBSTRUCTION

C12.777.725.776

URETEROCELE

C12.777.725.876

68

URETHANE

D2.241.81.251.944+

D22.204.938

see related
POLYURETHANES
XU NITROSOMETHYLURETHANE

URETHRA

A5.360.444.492.726

A5.810.876

URETHRAL DISEASES

C12.777.767+ 66

URETHRAL NEOPLASMS

C4.588.945.947.945

C12.777.767.601

URETHRAL OBSTRUCTION

C12.777.767.700+

79

URETHRAL STRICTURE

C12.777.767.700.700

URETHRITIS C12.777.767.851+

URIC ACID

D3.438.759.758.824.877

URICASE see URATE OXIDASE

URICOSURIC AGENTS D14.73.278.398.946+

D26.74.574.946+

URIDINE

D13.570.685.852+

D13.570.800.892+

66; was see under NUCLEOSIDES 1963-65; ARABINOFURANOSYLURACIL was see under PYRIMIDINE NUCLEOSIDES 1976-77

XU ARABINOFURANOSYLURACIL XU 3-DEAZAURIDINE XU PSEUDOURIDINE XU TETRAHYDROURIDINE

URIDINE DIPHOSPHATE see under URACIL NUCLEOTIDES

URIDINE DIPHOSPHATE N-ACETYLGALACTOSAMINE see under URIDINE DIPHOSPHATE SUGARS X UDP ACETYLGALACTOSAMINE

URIDINE DIPHOSPHATE N-ACETYLGLUCOSAMINE see under URIDINE

DIPHOSPHATE SUGARS

X UDP ACETYLGLUCOSAMINE

X UDPGNAC

X URIDINE DIPHOSPHO-N-ACETYLGLUCOSAMINE

X URIDINE PYROPHOSPHOACETYLGLUCOSAMINE

URIDINE DIPHOSPHATE N-ACETYLMURAMIC ACID see under URIDINE DIPHOSPHATE SUGARS
X UDP ACETYLMURAMIC ACID

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

URIDINE DIPHOSPHATE GALACTOSE see under URIDINE DIPHOSPHATE SUGARS X UDP GALACTOSE X UDPGAL X URIDINE DIPHOSPHOGALACTOSE X URIDINE PYROPHOSPHOGALACTOSE

VOL

3

982

URIDINE DIPHOSPHATE GLUCOSE see under URIDINE DIPHOSPHATE

SUGARS

UDP GLUCOSE
UDPG
URIDINE DIPHOSPHOGLUCOSE

URIDINE DIPHOSPHATE GLUCOSE DEHYDROGENASE see under CARBOHYDRATE DEHYDROGENASES X UDP GLUCOSE DEHYDROGENASE

UDPG DEHYDROGENASE

URIDINE DIPHOSPHATE GLUCOSE EPIMERASE see under

CARBOHYDRATE ISOMERASES
X UDP GALACTOSE EPIMERASE
X UDP GLUCOSE EPIMERASE

URIDINE DIPHOSPHATE GLUCURONIC ACID see under URIDINE **DIPHOSPHATE SUGARS**

UDP GLUCURONIC ACID
UDPGA
URIDINE DIPHOSPHOGLUCURONIC ACID

URIDINE DIPHOSPHATE SUGARS

D9.203.408.620.569.727 + D13.695.827.708.727 +

D13.695.740.850.600.677 + D13.695.827.919.600.677 +

73

X UDP SUGARS
XU URIDINE DIPHOSPHATE N-ACETYLGALACTOSAMINE
XU URIDINE DIPHOSPHATE N-ACETYLGLUCOSAMINE
XU URIDINE DIPHOSPHATE N-ACETYLMURAMIC ACID
XU URIDINE DIPHOSPHATE GALACTOSE
XU URIDINE DIPHOSPHATE GLUCOSE
XU URIDINE DIPHOSPHATE GLUCOSE
XU URIDINE DIPHOSPHATE GLUCOSE
XU URIDINE DIPHOSPHATE XYLOSE

URIDINE DIPHOSPHATE XYLOSE see under URIDINE DIPHOSPHATE

SUGARS X UDP XYLOSE

URIDINE DIPHOSPHO-N-ACETYLGLUCOSAMINE see URIDINE DIPHOSPHATE N-ACETYLGLUCOSAMINE

URIDINE DIPHOSPHOGALACTOSE see URIDINE DIPHOSPHATE

URIDINE DIPHOSPHOGLUCOSE see URIDINE DIPHOSPHATE

URIDINE DIPHOSPHOGLUCURONIC ACID see URIDINE DIPHOSPHATE

URIDINE KINASE see under PHOSPHOTRANSFERASES, ATP

URIDINE MONOPHOSPHATE see under URACIL NUCLEOTIDES

X UMP X URIDYLIC ACID

URIDINE PHOSPHATES see URACIL NUCLEOTIDES

URIDINE PHOSPHORYLASE see under PENTOSYLTRANSFERASES

URIDINE PYROPHOSPHOACETYLGLUCOSAMINE see URIDINE DIPHOSPHATE N-ACETYLGLUCOSAMINE

URIDINE PYROPHOSPHOGALACTOSE see URIDINE DIPHOSPHATE

URIDINE TRIPHOSPHATE see under URACIL NUCLEOTIDES X UTP

URIDYL TRANSFERASE see HEXOSEPHOSPHATE URIDYLYLTRANSFERASE

URIDYLIC ACID see URIDINE MONOPHOSPHATE

URINARY CALCULI

C12.777.809 +

URINARY CATHETERIZATION

E1.223.894.809 E1.341.777

X CATHETERIZATION, URINARY XR BLADDER

URINARY DIVERSION

E4.887.774.852

URINARY FISTULA

C12.777.850+

XR FISTULA

URINARY INCONTINENCE

C12.777.934.852+

URINARY INCONTINENCE, STRESS

C12.777.934.852.727

URINARY TRACT

A5.810+

72

URINARY TRACT INFECTIONS

C1.539.895+

C12.777.892+

URINATION

G8.852.877

URINATION DISORDERS

C12.777.934+

URINE

A12.207.927

see related

ALBUMINURIA ALKAPTONURIA AMINOACIDURIA, RENAL

ANURIA BACTERIURIA

CYSTINURIA

GLYCOSURIA HEMATURIA HEMOGLOBINURIA

MAPLE SYRUP URINE DISEASE PHENYLKETONURIA POLYURIA

PROTEINURIA

PYURIA

URINE CONCENTRATING ABILITY see KIDNEY CONCENTRATING ABILITY

UROBILIN

D11.557.193.727

UROBILINOGEN

D11.557.193.852

UROCANASE see under HYDRO-LYASES

UROCANIC ACID see under IMIDAZOLES
X GLYOXALINYLACRYLIC ACID

UROCHORDATA

B1.272.727+

73

TUNICATA

XU CIONA INTESTINALIS

URODELA

B2.90.608+

81; was SALAMANDERS 1963-80

X

AMPHIUMA CAUDATA EEL, CONGO SALAMANDERS

URODYNAMICS

G8.852.950

UROGASTRONE see EPIDERMAL GROWTH FACTOR-UROGASTRONE

UROGENITAL NEOPLASMS

C12.878+

UROGENITAL SYSTEM

X GENITOURINARY SYSTEM

UROGRAPHY

E1.341.878 X PYELOGRAPHY E1.818.946

UROKINASE see under PEPTIDE PEPTIDOHYDROLASES

UROLOGIC DISEASES

C12.777+ 65

XR UROLOGY

UROLOGIC NEOPLASMS

C4.588.945.947+

C12.878.950

UROLOGY

G2.403.810.860

see related UROLOGIC DISEASES

UROLOGY DEPARTMENT, HOSPITAL see under HOSPITAL

HOSPITAL UROLOGY DEPARTMENT

URONIC ACIDS

D2.241.81.844.915 + D2.241.511.902.915 +

D2.241.152.811+

XU HEXURONIC ACIDS XU IDURONIC ACID

UROPEPSIN

D8.586.277.656.732.953

UROPORPHYRINOGEN CARBOXY-LYASE see UROPORPHYRINOGEN

UROPORPHYRINOGEN III COSYNTHETASE see UROPORPHYRINOGEN

ISOMERASE

UROPORPHYRINOGEN DECARBOXYLASE see under CARBOXY-LYASES X UROPORPHYRINOGEN CARBOXY-LYASE

UROPORPHYRINOGEN ISOMERASE see under ISOMERASES

COSYNTHASE UROPORPHYRINOGEN III COSYNTHETASE

UROPORPHYRINOGEN I SYNTHASE see under AMMONIA-LYASES
X PORPHOBILINOGEN AMMONIA-LYASE
X PORPHOBILINOGEN DEAMINASE
X PORPHOBILINOGEN DEAMINASE

UROPORPHYRINOGENS see under PORPHYRINOGENS

UROPORPHYRINS see under PORPHYRINS

UROTENSINS see under PEPTIDES

URSODEOXYCHOLIC ACID see under DEOXYCHOLIC ACID X DEOXYURSOCHOLIC ACID

URTICARIA

C17.174.193.811+

C20.543.480.904+

X HIVES

URTICARIA, GIANT see ANGIONEUROTIC EDEMA

URTICARIA PIGMENTOSA

C17.621.893

C17.849.791

65

MASTOCYTOSIS X

USNIC ACID see under BENZOFURANS

USTILAGINALES see under BASIDIOMYCETES

USTILAGO see under BASIDIOMYCETES

USVC 6524 see under PINDOLOL

UTERINE CONTRACTION

G8.520.769.326.700

UTERINE DISEASES

C13.371.852+

66

UTERINE HEMORRHAGE

C13.371.852.691+

C23.542.946+

X HEMORRHAGE, UTERINE

UTERINE INERTIA C13.703.420.288.728

UTERINE MUSCLE see MYOMETRIUM

UTERINE NEOPLASMS

C4.588.945.418.948+ C13 371 852 762

UTERINE PERFORATION see under UTERINE RUPTURE

UTERINE PROLAPSE

C13.371.852.833

X VAGINAL PROLAPSE

UTERINE RUPTURE

C13.371.852.904+ C21.866.761.853+

C13.703.420.904

XU UTERINE PERFORATION

UTEROGLOBIN see und X BLASTOKININ nder GLYCOPROTEINS

UTEROVERDINE see BILIVERDINE

UTERUS

A5.360.319.679+

see related

HYSTERECTOMY

HYSTEROSALPINGOGRAPHY XU MYOMETRIUM

UTILITARIANISM see ETHICS

UTILIZATION REVIEW

N4.761.879+

CONCURRENT REVIEW

XR PROFESSIONAL STAFF COMMITTEES

UTOPIAS

K1.752.884

UTP see URIDINE TRIPHOSPHATE

UTRICLE see under LABYRINTH

UVA URSI

B6.560.948

UVEA

A9.371.894+

UVEAL DISEASES

C11.941+

UVEAL NEOPLASMS

C1.588.364.978+

C11.319.494+

81

UVEITIS

C11.941.879+

XU UVEOMENINGOENCEPHALITIC SYNDROME

UVEOMENINGOENCEPHALITIC SYNDROME see under UVEITIS

UVEOPAROTID FEVER see under SARCOIDOSIS

UVULA

A 14 549 617 780 729

65; was see under PALATE 1963-64

VACCINATION

E2.95.377.854+ G3.850.180.460.325

G3.770.670.310.890

BCG VACCINATION was heading 1963-79

VACCINATION ENCEPHALITIS see ENCEPHALITIS, POST-VACCINAL

VACCINE THERAPY

E2.95.377.854.304

E2.95.520.812

XR IMMUNOLOGIC TECHNICS

VACCINES

D24 310 894+ XU RICKETTSIAL VACCINES

VACCINES, ATTENUATED

D24.310.894.811

74

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

VACCINIA

OL.

3

SS

982

C2.256.743.929 COWPOX

VACCINIA VIRUS

B4.909.204.783.834

X POXVIRUS OFFICINALE

VACUOLATING AGENT see SV40 VIRUS

VACUOLES see under ORGANOIDS

VACUUM see under ATMOSPHERIC PRESSURE

VACUUM CURETTAGE see under DILATATION AND CURETTAGE X SUCTION CURETTAGE

VACUUM EXTRACTION, OBSTETRICAL see under EXTRACTION, **OBSTETRICAL** DELIVERY, VACUUM EXTRACTION

VAGINA

A5.360.319.779+

VAGINAL CREAMS, FOAMS AND JELLIES

D26.394.225.970

75

XR CONTRACEPTIVE AGENTS, FEMALE

VAGINAL DISEASES

C13.371.894+

VAGINAL FISTULA

C13.371.894.763+

XR FISTULA

VAGINAL NEOPLASMS

C4.588.945.418.955

C13.371.894.834

VAGINAL PROLAPSE see UTERINE PROLAPSE

VAGINAL SMEARS

E1.223,230,730

E1.223.894.895

VAGINITIS

C13.371.894.906+

VAGOTOMY

E4.765.936+ E4.530.324.906

XU VAGOTOMY, PROXIMAL GASTRIC

VAGOTOMY, PARIETAL CELL see VAGOTOMY, PROXIMAL GASTRIC

VAGOTOMY, PROXIMAL GASTRIC see under VAGOTOMY
X VAGOTOMY, PARIETAL CELL
X VAGOTOMY, SELECTIVE PROXIMAL

VAGOTOMY, SELECTIVE PROXIMAL see VAGOTOMY, PROXIMAL GASTRIC

VAGUS NERVE

A8.99.698.730+ A8.796.214.936+

PNEUMOGASTRIC NERVE

XU NODOSE GANGLION

VALERATES

D2.241.81.465.895 + D10.516.251.400.895 +

D2.241.81.944+

X PENTANOATES XU PENTANOIC ACIDS

VALERIAN

B6.560.956

VALINE

D12.125.142.930

D12.125.70.950

VALINOMYCIN

D8.373.936.500.900

D20.85.925

73

D12.644.456.895

VALPROATE

D2 241 81 944 509 900

D14.261.952

79; was DIPROPYL ACETATE see under VALERATES 1975-78

DIPROPYL ACETATE SODIUM VALPROATE

VALSALVA'S MANEUVER

E1.145.569.936

E1.302.796.822

VALYL T RNA SYNTHETASE see under AMINO ACYL T RNA SYNTHETASES

VAN BOGAERT'S LEUKOENCEPHALITIS see SUBACUTE SCLEROSING PANENCEPHALITIS

VANADIUM

D1.552.931

VANCOMYCIN

D20.85.939

VANILLIC ACID see under HYDROXYBENZOIC ACIDS

VANILLIN

D26,456,813

J1.341.390.813

VANILMANDELIC ACID

D2.241.223.475.730 D2.241.511.536.730

72

METHOXYHYDROXYMANDELIC ACID

VAPORIZATION SEE VOLATILIZATION

VARIABLE REGION, IG see IMMUNOGLOBULIN VARIABLE REGION

VARIANT ANGINA PECTORIS see ANGINA PECTORIS, VARIANT

VARIATION (GENETICS)

G5.414.918

68

X GENETIC DIVERSITY

VARICELLA see CHICKENPOX

VARICELLA-ZOSTER VIRUS

B4.909.204.382.918

CHICKENPOX VIRUS

HERPES ZOSTER VIRUS HERPESVIRUS VARICELLAE OCULAR HERPES ZOSTER VIRUS VZ VIRUS

VARICOCELE

C12.294.936

C14.907.903

VARICOSE ULCER

C14.907.927.730

C17.893.592.730

VARICOSE VEINS

C14.907.927+

see related
SCLEROSING SOLUTIONS

VARIOLA see SMALLPOX

VARIOLA MINOR see ALASTRIM

VARIOLA VIRUS see SMALLPOX VIRUS

VARNISH see PAINT

VARNISH, CAVITY see DENTAL CAVITY LINING

VAS DEFERENS

A5.360.444.930

X DUCTUS DEFERENS

VASA NERVORUM see under BLOOD VESSELS

VASA VASORUM

A7.231.836

74

VASCULAR DISEASES

C14.907+

XR CARDIOLOGY

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

428

NLM-OMS-A82 00428

VASCULAR HEADACHE

C10.228.140.300.937 + C23.888.592.612.429.814+ C14.907.253.937+

78; was see under HEADACHE 1975-77 XU CLUSTER HEADACHE

VASCULAR RESISTANCE

G9.330.612.931+

XR BLOOD VESSELS XR HYPERTENSION

VASCULAR SURGERY

E4.752.814+

XU PERITONEOVENOUS SHUNT XR BLOOD VESSELS

VASCULITIS

C14.907.940+

X ANGUTIS

VASCULITIS, ALLERGIC CUTANEOUS

C14.907.940.952

78 ALLERGIC CUTANEOUS ANGIITIS ALLERGIC CUTANEOUS VASCULITIS ANGIITIS, ALLERGIC CUTANEOUS

VASECTOMY

E4.887.774.692.856

E4.887.599.900

C20.543.480.920

73

see related

STERILIZATION REVERSAL

VASOACTIVE INTESTINAL PEPTIDE see under GASTROINTESTINAL

VASOCONSTRICTION

G9.330.612.950

VASOCONSTRICTOR AGENTS

D18.793+

67

X VASOPRESSOR AGENTS

VASOCONSTRICTOR AGENTS, NASAL

D18.793.952+

67

X NASAL DECONGESTANTS

VASODILATION

G9.330.612.955

VASODILATOR AGENTS

D18.918+

VASOMOTOR RHINITIS see RHINITIS, VASOMOTOR

VASOMOTOR SYSTEM

A 8 99 893 814 4

VASOPRESSIN, ARGININE see ARGIPRESSIN

VASOPRESSIN, DEAMINO ARGININE see DESMOPRESSIN

VASOPRESSIN, LYSINE see LYPRESSIN

VASOPRESSIN, NON-MAMMALIAN see VASOTOCIN

VASOPRESSIN, ORNITHINE see ORNIPRESSIN

VASOPRESSINS

D6.472.734.692.781+ D19.770.896+

D12.644.943+

79; was VASOPRESSIN 1963-78 related

see related
INAPPROPRIATE ADH SYNDROME
X ANTIDIURETIC HORMONES
X BETA-HYPOPHAMINE
XU ORNIPRESSIN

VASOPRESSOR AGENTS see VASOCONSTRICTOR AGENTS

VASOTOCIN

D12 644 456 938 D6.472.734.692.881

73

ARGININE OXYTOCIN VASOPRESSIN, NON-MAMMALIAN

VATER'S AMPULLA

A3.159.183.307.731+

X DUODENAL PAPILLA, MAJOR XU ODDI'S SPHINCTER

VECTORCARDIOGRAPHY

E1.145.569.359.731+ E1.399.214.731+

XU POLARCARDIOGRAPHY

VECTORS, GENETIC see GENETIC VECTORS

VEGETABLE PROTEINS

D12,776,256,920 D12.776.765.836

75; was see under PLANT PROTEINS 1963-74

VEGETABLES

J1.341.956+

VEGETARIANISM

E2.924.270.731

13.287.731

VEGETATIVE STATE see COMA

VEHICLES

D26.698.931+

VEILLONELLA

B3 425 800 814

VEILLONELLACEAE

B3.425.800+

76

VEINS

A7.231.908+

XU VENULES

VELOPHARYNGEAL INSUFFICIENCY

C9.775.955

C16.131.314.687.955

X PALATOPHARYNGEAL INCOMPETENCE XR SPEECH DISORDERS

VELUM PALATINUM see PALATE, SOFT

VENA CAVA, INFERIOR A7.231.908.949.648

VENA CAVA, SUPERIOR

A7.231.908.949.815

VENAE CAVAE

A7.231.908.949+

VENDING MACHINES, FOOD see FOOD DISPENSERS, AUTOMATIC

VENEREAL DISEASES

C1.539.919+

VENEREAL TUMORS, TRANSMISSIBLE see VENEREAL TUMORS, VETERINARY

VENEREAL TUMORS, VETERINARY

C4.588.945.956

C22.950

X VENEREAL TUMORS, TRANSMISSIBLE

VENOGRAPHY see PHLEBOGRAPHY

VENOMS

A12.838.935

D24.185.965+

see related
ANTIVENINS

VENOUS INSUFFICIENCY

C14.907.952

73

VENOUS PRESSURE

G9.330.612.114.732+

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982

UMI

X **BLOOD PRESSURE, VENOUS**

VENOUS PRESSURE, CENTRAL See CENTRAL VENOUS PRESSURE

VENOUS THROMBOSIS see THROMBOPHLEBITIS

VENTILATION

G3.230.150.520

VENTILATION, INTERMITTENT POSITIVE PRESSURE see INTERMITTENT POSITIVE PRESSURE VENTILATION

VENTILATION, MECHANICAL see RESPIRATION, ARTIFICIAL

VENTILATION-PERFUSION RATIO

E1.302.796.862

G9.772.521.832

70

see related
PULMONARY CIRCULATION
XR PULMONARY CIRCULATION

VENTILATORS, PULMONARY see RESPIRATORS

VENTRAL HERNIA see HERNIA, VENTRAL

VENTRICULAR EJECTION FRACTION see STROKE VOLUME

VENTRICULAR FIBRILLATION

C14.280.67.932

VENTRICULOGRAPHY, CEREBRAL

E1.236.688.882

77; was VENTRICULOGRAPHY 1963-76

VENTURICIDINS see under LACTONES

VENULES see under VEINS

VERAPAMIL see IPROVERATRII

VERATETRIN see PROTOVERATRINES

VERATRIDINE see under VERATRINE

VERATRINE

D3.132.920.256.815+

D3.549.256.815+

XU VERATRIDINE

VERATRUM

B6.560.965

B6.660.932

VERATRUM ALKALOIDS

D3.132.920-4

D18.162.955+

75; PROTOVERATRINE A was see under CEVANES 1975-79; PROTOVERATRINE A DERIVATIVES was see under CEVANES 1969-77; PROTOVERATRINE was see under VERATRUM 1963-68; CRYPTENAMINE (now see PROTOVERATRINES, an XU below) was see under VERATRUM 1963-79, was see under VERATRUM 1963-74.

XU PROTOVERATRINES

VERBAL BEHAVIOR

F1.145.209.908+

56

see related LANGUAGE DISORDERS SPEECH DISORDERS XR SPEECH

VERBAL LEARNING

F2.463.425.952+

see related
LANGUAGE DISORDERS

VERMIFUGES see ANTHELMINTICS VERNAMYCINS see VIRGINIAMYCINS

VERNER-MORRISON SYNDROME see DIARRHEOGENIC TUMOR

VERNIX CASEOSA

A12.838.946

A16.378.857

VERNOLEPIN see under SESQUITERPENES

VERRUCA see WARTS

VERRUGA PERUANA see BARTONELLA INFECTIONS

VERSION, FETAL see under DELIVERY

VERTEBRAL ARTERY

A7.231.114.955

VERTEBRAL ARTERY INSUFFICIENCY see VERTEBROBASILAR INSUFFICIENCY

VERTEBRATE VIRUSES

B4 909 +

66: was ANIMAL VIRUSES 1963-65

ANIMAL VIRUSES ZOOPHAGINAE X

VERTEBRATE VIRUSES, UNCLASSIFIED

R4 909 920 +

66; BORNA DISEASE VIRUS was see under ENCEPHALITIS VIRUSES 1977-80, was see under ARBOVIRUSES 1975-76

XU ALEUTIAN MINK DISEASE VIRUS XU ASTROVIRUSES

XU BORNA DISEASE VIRUS XU MINK ENCEPHALOPATHY VIRUS

VERTEBRATES

B2+

VERTEBROBASILAR INSUFFICIENCY

C10.228.140.300.459.956

BASILAR ARTERY INSUFFICIENCY VERTEBRAL ARTERY INSUFFICIENCY

VERTICAL DIMENSION

E6.276.459.733

MANDIBULAR REST POSITION REST VERTICAL DIMENSION

VERTICILLIUM see under MONILIALES

VERTIGO

C9.218.568.883

C23.888.592.958

C10.597.951

VERTIGO, AURAL see MENIERE'S DISEASE

VERY LOW DENSITY LIPOPROTEINS see LIPOPROTEINS, VLDL

VESICAL FISTULA see BLADDER FISTULA

VESICANTS see IRRITANTS

VESICATION see BLISTER

VESICO-URETERAL REFLUX

C12,777,103,920

VESICOVAGINAL FISTULA

C12.777.103.187.733 C13.371.894.763.816

XR FISTULA

C12.777.850.312.733

VESICULAR EXANTHEMA OF SWINE

C2.782.957 71

C22.905.927

VESICULAR STOMATITIS VIRUS

VESPID VENOMS see WASP VENOMS

VESTIBULAR APPARATUS

A9.246.631.909+

XU OVAL WINDOW XU VESTIBULAR AQUEDUCT

VESTIBULAR AQUEDUCT see under VESTIBULAR APPARATUS

VESTIBULAR FUNCTION TESTS

E1.276.299.816+

XU CALORIC TESTS

VESTIBULAR NERVE

A8.796.214.125.816

X SCARPA'S GANGLION

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

VESTIBULAR NUCLEI

A8.186.211.132.616.733+

X SCHWALBE'S NUCLEUS XU DEITERS NUCLEUS

VESTIBULOPLASTY

E4.833.800.950

E6.892.800.950

VETERANS

M1.930

81; was VETERANS AFFAIRS 1963-80

XR MILITARY PERSONNEL

VETERANS ADMINISTRATION (U.S.) see UNITED STATES VETERANS ADMINISTRATION

VETERANS DISABILITY CLAIMS

N3.219.521.346.733

see related

DISABILITY EVALUATION

VETERANS HOSPITALS see HOSPITALS, VETERANS

VETERINARY MEDICINE

G2.956+

see related

ANIMAL DISEASES
XU SURGERY, VETERINARY
XR ANIMAL HUSBANDRY

VETERINARY SERVICE, MILITARY

G2.956.858

VIBRATION

H1.671.963

VIBRIO

B3.475.900.859+

VIBRIO CHOLERAE

B3.475.900.859.650

76; was VIBRIO COMMA 1974-75

see related
CHOLERA TOXIN
X VIBRIO COMMA

VIBRIO COMMA see VIBRIO CHOLERAE

VIBRIO FETUS see CAMPYLOBACTER FETUS

VIBRIO INFECTIONS

C1.252.959+

68

VIBRIO JEJUNI see CAMPYLOBACTER FETUS

VIBRIO PARAHAEMOLYTICUS

B3 475 900 859 700

76

VIBRIONACEAE

B3.475.900+

76; BENECKEA was heading 1963-65

XU BENECKEA

VIBROCARDIOGRAPHY see KINETOCARDIOGRAPHY

VIDARABINE

D13.570.65.950

D13.570.583.138.900 D26.87.975+

D20.388.975+ 79; was ARABINOFURANOSYLADENINE 1977-78, was ARABINOFURANOSYLADENINE see under PURINE NUCLEOSIDES

1975-76

X

ADENINE ARABINOSIDE ARA-A ARABINOFURANOSYLADENINE ARABINOSYLADENINE

VIDARABINE MONOPHOSPHATE see ARABINOFURANOSYLADENINE MONOPHOSPHATE

VIDEOTAPE RECORDING

L1.178.147.346.734 L1.240.940.970

L1.178.147.898.734

74

X TAPE RECORDING, VIDEO

VIDINE see CHOLINE

VIGILANCE, CORTICAL see AROUSAL

VILLAGE HEALTH WORKER see COMMUNITY HEALTH AIDES

VILOXAZINE see under MORPHOLINES

VIMINOL see under ETHANOLAMINES X DIVIMINOL

VINBLASTINE

D3.132.934.650

D22.204.179.899.650

X VINCALEUKOBLASTINE

VINCA ALKALOIDS

D3.132.934+

D22.204.179.899+

73

XU VINCAMINE

VINCALEUKOBLASTINE see VINBLASTINE

VINCAMINE see under VINCA ALKALOIDS

VINCENT'S INFECTION see GINGIVITIS, NECROTIZING ULCERATIVE

VINCRISTINE

D3.132.934.817

D22.204.179.899.817

X LEUROCRISTINE

VINYL CHLORIDE see under VINYL COMPOUNDS X CHLOROETHYLENE

VINYL CHLORIDE POLYMER see POLYVINYL CHLORIDE

VINYL COMPOUNDS

D2.455.326.271.884+

73

XU VINYL CHLORIDE

VINYL CYANIDE see ACRYLONITRILE

VINYL ETHER

D2.455.326.271.665.146.817

D2.355.922 + D2.455.326.271.884.817 D14.166.948

65

DIVINYL ETHER DIVINYL OXIDE ETHER, VINYL

VINYL ETHER MALEIC ANHYDRIDE POLYMER see PYRAN

VINYLIDENE CHLORIDES see DICHLOROETHYLENES

VIOLENCE

F3 126 842 89 734 +

70; ATROCITIES was heading 1963-67

see related

X ATROCITIES X TERRORISM XU DANGEROUS BEHAVIOR

VIOLOGENS see under PYRIDINIUM COMPOUNDS

VIOMYCINS

D20.338.135.922+ D20.85.89.910+

81: was VIOMYCIN 1963-80

X FLORIMYCIN X TUBERACTINOMYCIN B XU ENVIOMYCIN

VIPER VENOMS

D24.185.965.850.960

VIPOMA see DIARRHEOGENIC TUMOR

VIPRYNIUM see PYRVINIUM COMPOUNDS

VIQUIDIL see under OUINOLINES

VIRAL ANTIBODIES see ANTIBODIES, VIRAL

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

VIRAL ANTIGENS see ANTIGENS, VIRAL VIRAL GENES see GENES, VIRAL

VIRAL GENOMES see GENES, VIRAL

VIRAL INTERFERENCE

G4.185.515.875

VOL

3

SS

1

982

UMI

XR INTERFERON

VIRAL PROTEINS

D12.776.964+ XU CAPSID

VIRAL VACCINES

D24.310.894.899+

VIRAZOLE see RIBAVIRIN

VIREMIA

C2.937

VIRGIMYCINE see VIRGINIAMYCINS

VIRGINIAMYCINS

74; MIKAMYCINS (with OSTREOGRYCIN & VERNAMYCIN as see refs to it 1978) was see under ANTIBIOTICS 1975-78

MIKAMYCINS

XXXXXX OSTREOGRYCINS PRISTINAMYCINS STAPHYLOMYCIN STREPTOGRAMINS VERNAMYCINS VIRGIMYCINE

VIRILISM

C19.391.922+

see related
ADRENAL HYPERPLASIA, CONGENITAL
XR ADRENAL HYPERPLASIA, CONGENITAL

VIRION

B4.950+ 78

VIROIDS B4.956

81

VIROLOGY

G1.273.540.859

VIRULENCE

G4.185.515.910

VIRUS ACTIVATION

G4.185.515.946.940

80

PROPHAGE EXCISION PROPHAGE INDUCTION VIRUS INDUCTION XXX

VIRUS CULTIVATION

E5.909.560.970+

see related
TISSUE CULTURE

VIRUS DISEASES

C2+

VIRUS INDUCTION see VIRUS ACTIVATION

VIRUS INHIBITORS

D24.611.935

20

VIRUS RECEPTORS see RECEPTORS, VIRUS

VIRUS REPLICATION

G4.185.515.946+

G6.184.941

XR DNA REPLICATION

VIRUSES

B4+

see related INCLUSION BODIES, VIRAL

XR MICROBIOLOGY

VISAMMIN see KHELLIN

VISCEROPTOSIS

C6.405.890

X SPLANCHNOPTOSIS

VISCOSITY

H1.181.529.934

see related BLOOD VISCOSITY

VISCUM

B6.560.975

X MISTLETOE

VISION

F2.830.816.929+

G11.697.911+

see related
VISUAL PERCEPTION
XU PHOSPHENES

XU VISION, ENTOPTIC XR EYE

XR OPHTHALMOLOGY

XR OPTICS XR VISUAL PERCEPTION

VISION DISORDERS

C10.597.751.941 + C23.888.592.763.941 +

C11.966+

G11 561 796 929 +

VISION, ENTOPTIC see under VISION
X ENOPTIC VISION
X ENTOPTIC VISION

VISION TESTS

E1.210.935+

VISITING NURSES see COMMUNITY HEALTH NURSING

VISITORS TO PATIENTS

M1.935

78

X PATIENTS' VISITORS

VISNA-MAEDI VIRUSES

B4.909.777.731.949

78; was see under RNA VIRUSES 1975-77

X MAEDI VIRUS

VISNADIN see under BENZOPYRANS X VISNAGAN

VISNAGAN see VISNADIN

VISUAL ACUITY G11.697.911.610

70

see related

FORM PERCEPTION REFRACTION, OCULAR XR FORM PERCEPTION

VISUAL AIDS see AUDIO-VISUAL AIDS

VISUAL CORTEX A8.186.211.885.213.571.735

70

X STRIATE CORTEX

A8.186.211.885.213.735

VISUAL EVOKED RESPONSE see EVOKED POTENTIALS, VISUAL

VISUAL FIELDS

G11.697.911.735

see related PERIMETRY

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

NLM-OMS-A82 00432

VISUAL PATHWAYS

A8.612.220.860

VISUAL PERCEPTION

F2.463.593.932+

G11.697.911.860+

see related VISION XR VISION

VISUAL PURPLE SEE RHODOPSIN

VITAL CAPACITY

E1.302.796.420.970

G9.772.521.885

72

X FORCED VITAL CAPACITY

VITAL CAPACITY, TIMED see FORCED EXPIRATORY VOLUME

VITAL STATISTICS

N1.224.935+

see related

BIOMETRY POPULATION GROWTH RECORDS

VITALISM

K 1 752 935

VITALLIUM see under CHROMIUM ALLOYS

VITAMIN A

D2.455.849.291.818+

D11.557.261.860+

D11.786.652

X RETINOL XU RETINALDEHYDE

VITAMIN A ACID see TRETINOIN

VITAMIN A ALDEHYDE see RETINALDEHYDE

VITAMIN A DEFICIENCY

C18.654.223.133.628

see related NYCTALOPIA

XEROPHTHALMIA VITAMIN B 1 see THIAMINE

VITAMIN B 2 see RIBOFLAVIN

VITAMIN B 6 see PYRIDOXINE

VITAMIN B 12

D11.786.708.950+

D19.461.543.901 +

COBALAMIN

CYANOCOBALAMIN

VITAMIN B 12 COENZYMES see COBAMIDES

VITAMIN B 12 DEFICIENCY

C18.654.223.133.699.923+

VITAMIN R 15 see PANGAMIC ACID

VITAMIN B COMPLEX

D11.786.708+

XU PANGAMIC ACID

VITAMIN B DEFICIENCY

C18.654.223.133.699+

VITAMIN B T see CARNITINE

VITAMIN C see ASCORBIC ACID

VITAMIN D

D11.786.763+

VITAMIN D 2 see ERGOCALCIFEROL

VITAMIN D 3 see CHOLECALCIFEROLS

VITAMIN D DEFICIENCY

C18.654.223.133.770+

VITAMIN D-DEPENDENT CALCIUM-BINDING PROTEIN see CALCIUM-BINDING PROTEIN, VITAMIN D-DEPENDENT

VITAMIN DEFICIENCY see AVITAMINOSIS

VITAMIN E

D11.786.819 X TOCOPHEROL

VITAMIN E DEFICIENCY

C18.654.223.133.841+

VITAMIN G see RIBOFLAVIN

VITAMIN H see BIOTIN

VITAMIN K

D11.786.875+

D19.461.270.546.861+

MENADIONE MENAQUINONE

VITAMIN K 1 see PHYTONADIONE

VITAMIN K DEFICIENCY

C15.378.463.841+

C18.654.223.133.912

VITAMIN M see FOLIC ACID

VITAMIN P COMPLEX see BIOFLAVONOILS

VITAMIN PP see NICOTINAMIDE

VITAMIN U see under VITAMINS
X METHIONINE METHYLSULFONIUM CHLORIDE
X METHYLMETHIONINESULFONIUM CHLORIDE

VITAMINS

D11.786+ XU VITAMIN U

VITELLINE DUCT

A16.254.891

79; was VITELLINE DUCTS 1963-78

X OMPHALOMESENTERIC DUCT

VITELLINE MEMBRANE

A16.631.886

VITELLOGENIN see under LIPOPROTEINS

VITILIGO

C17.621.943

VITREOUS BODY

A9.371.943

VIVISECTION

E5.969

VM 26 see TENIPOSIDE

VOCABULARY

L1.143.506.598.901

VOCABULARY TESTS see LANGUAGE TESTS

VOCAL CORD PARALYSIS

C9.400.931 C10.772.204.924

C10.597.622.943 C23.888.592.636.943

X LARYNGEAL PARALYSIS

VOCAL CORDS

A4.329.364.737

VOCALIZATION, ANIMAL

F1.145.209.103.862

68

X ANIMAL VOCALIZATION

VOCATIONAL EDUCATION

VOCATIONAL GUIDANCE F2.784.692.887

F2.784.629.937 12.233.924

XR COUNSELING

VOCATIONAL REHABILITATION see REHABILITATION, VOCATIONAL

VOCATIONS see OCCUPATIONS

VOICE

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G9.772.862+ see related CRYING XU PHONATION XU VOICE QUALITY

VOICE DISORDERS

C9.400.940+ C23.888.592.960+

C10.597.960+ F3.126.950+

DYSPHONIA PHONATION DISORDERS

VOICE PROSTHESIS see LARYNX, ARTIFICIAL

VOICE QUALITY see under VOICE

VOICE TRAINING

E2.831.727.862 XR SPEECH THERAPY

VOLATILIZATION

H1.181.529.952

X VAPORIZATION

VOLCANIC ERUPTIONS see NATURAL DISASTERS

VOLES see CRICETIDAE

VOLITION

X WILL

VOLKMANN CONTRACTURE see COMPARTMENT SYNDROMES

VOLUNTARY HEALTH AGENCIES

N3.540.630.780+

TUBERCULOSIS SOCIETIES was heading 1963-66

XU AMERICAN CANCER SOCIETY XU AMERICAN HEART ASSOCIATION

XU MENTAL HEALTH ASSOCIATION XU TUBERCULOSIS SOCIETIES

VOLUNTARY STERILIZATION see STERILIZATION, SEXUAL

VOLUNTARY WORKERS

M1.955+ 68

N2.350.952+

VOLVULUS see INTESTINAL OBSTRUCTION

VOLVULUS, STOMACH see STOMACH VOLVULUS

VOMER see NASAL SEPTUM

VOMITING

C6.405.937+

C23.888.821.937

VON GIERKE'S DISEASE see GLUCOSEPHOSPHATASE DEFICIENCY

VON WILLEBRAND FACTOR see under BLOOD COAGULATION **FACTORS**

VON WILLEBRAND'S DISEASE

C15.378.463.913

68; was see under HEMORRHAGIC DIATHESIS 1967, was see under THROMBOCYTOPATHY 1963-66

ANGIOHEMOPHILIA

VOYEURISM see under PARAPHILIAS

VP 16-213 see ETOPOSIDE

VULVA

A5.360.319.887+

VULVAR DISEASES

C13.371.944+

VULVAR NEOPLASMS

C4.588.945.418.968

C13.371.944.819

VULVITIS

C13.371.944.902+

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

VULVOVAGINITIS

C13.371.894.906.820

C13.371.944.902.737

VZ VIRUS see VARICELLA-ZOSTER VIRUS

WA 335 see DANITRACEN

WAARDENBURG'S SYNDROME see under ABNORMALITIES. MULTIPLE

WAGES see SALARIES AND FRINGE BENEFITS

WAITING LISTS see under APPOINTMENTS AND SCHEDULES

WAKEFULNESS

F2.830.104.821

G11.561.65.738

69

XR INSOMNIA

WALDENSTROM'S HYPERGLOBULINEMIC PURPURA see PURPURA, HYPERGLOBULINEMIC

WALDENSTROM'S MACROGLOBULINEMIA see MACROGLOBULINEMIA

WALKERS see under ORTHOPEDIC EQUIPMENT

WALKING STICKS see CANES

WALLABIES see KANGAROOS

WALLENBERG'S SYNDROME see under CEREBRAL EMBOLISM AND

THROMBOSIS

X LATERAL BULBAR SYNDROME X POSTERIOR INFERIOR CEREBELLAR ARTERY SYNDROME

WALLERIAN DEGENERATION see under NERVE DEGENERATION

WALRUS see under PINNIPEDIA

WAR

11.880.735.944+

WAR CRIMES

11.198.240.903

11.880.735.944.903

WAR NEUROSES see COMBAT DISORDERS

WARBURG'S RESPIRATORY ENZYME see CYTOCHROME OXIDASE

WARDS, GENERAL see PATIENTS' ROOMS

WARFARIN

D3.438.150.446.520.914 D19.461.119.196.475.971 D5.723.853.738

C2.928.914+

WART-HOG DISEASE VIRUS see AFRICAN SWINE FEVER VIRUS

WARTHIN TUMOR see ADENOLYMPHOMA

WARTS

C2.256.925 -C17.838.930+

see related

PAPILLOMA X VERRUCA XR PAPILLOMA

WASP VENOMS see under BEE VENOMS X VESPID VENOMS

WASPS see under HYMENOPTERA

X HORNETS X YELLOW JACKETS

WASSERMANN REACTION F1 223 826 208 738 E1.223.826.895.863

WASTE DISPOSAL, FLUID see under SEWAGE

D1.455.900

WASTE DISPOSAL, SOLID see REFUSE DISPOSAL

WASTE PRODUCTS

G3.850.460.710+

XU MEDICAL WASTE

WATER

D1.435.863 G3.230.700+

see related

BODY WATER MINERAL WATERS XU FRESH WATER

WATER DEPRIVATION

F1.658.938 69

XR THIRST

WATER-ELECTROLYTE BALANCE

G6.184.963

G7.621.888

FLUID THERAPY

OSMOLAR CONCENTRATION WATER INTOXICATION FLUID BALANCE X OSMOREGULATION
XR ELECTROLYTES
XR WATER INTOXICATION

WATER-ELECTROLYTE IMBALANCE

WATER INTOXICATION

C18.452.950.932

65

see related

WATER-ELECTROLYTE BALANCE XR WATER-ELECTROLYTE BALANCE

WATER LOSS, INSENSIBLE

G7.315.232.863 74

G10.795.869.821

WATER MICROBIOLOGY

G1.273.540.926

G3.850.425.450

WATER MOVEMENTS

G3.230.700.485

WATER POLLUTANTS

D5.284.903+

75

XU WATER POLLUTANTS, CHEMICAL XU WATER POLLUTANTS, RADIOACTIVE

WATER POLLUTANTS, CHEMICAL see under WATER POLLUTANTS

WATER POLLUTANTS, RADIOACTIVE see under WATER POLLUTANTS

WATER POLLUTION

G3.850.460.790+

WATER POLLUTION, CHEMICAL

G3.850.460.790.410

73 see related

EUTROPHICATION CHEMICAL WATER POLLUTION

WATER POLLUTION, RADIOACTIVE

G3.850.810.530 66

G3.850.460.790.460

WATER POLLUTION, THERMAL

G3.850.460.790.510 73

THERMAL WATER POLLUTION

X THER

WATER SOFTENING

G3.850.860.510.540

WATER SUPPLY

G3.850.860.510.565+

WATERHOUSE-FRIDERICHSEN SYNDROME

C1.252.549.822

C19.53.904

WATERY DIARRHEA WITH HYPOKALEMIC ALKALOSIS see DIARRHEOGENIC TUMOR

WATTLES see COMB AND WATTLES

WAXES

D10.516.945+

see related

CERUMEN INLAY CASTING WAX

WEANING

G6.696.571.822

WEATHER

G3.230.300.100.725+

XU FOG XU HAIL

XU RAIN XU SNOW

WEAVER MICE see MICE, NEUROLOGIC MUTANTS

WEBER-CHRISTIAN DISEASE see PANNICULITIS, NODULAR NONSUPPURATIVE

WEBER-FECHNER LAW see DIFFERENTIAL THRESHOLD

WECHSLER SCALES

F4.711.141.493.822

79; was see under INTELLIGENCE TESTS 1963-78

WEDENSKY INHIBITION see under NEURAL CONDUCTION

WEDGE PRESSURE see PULMONARY WEDGE PRESSURE

WEGENER'S GRANULOMATOSIS

C8.381.961 C14.907.184.595.739

C12.777.419.969 C14.907.940.90.720.972

C23.205.720.910

C23,484,904

WEIGHT GAIN see BODY WEIGHT

WEIGHT LIFTING see under SPORTS

WEIGHT LOSS see BODY WEIGHT

WEIGHT PERCEPTION

F2.463.593.959

WEIGHTLESSNESS

H1.671.323.739

XR SPACE FLIGHT

WEIGHTS AND MEASURES

XU CALIBRATION XU INTERNATIONAL SYSTEM OF UNITS

WEIL'S DISEASE

C1.252.847.511.739

X JAUNDICE, SPIROCHETAL X LEPTOSPIROSIS, ICTEROHEMORRHAGIC

WELDING

J1.576.953

WELL CHILD CONFERENCE see CHILD HEALTH SERVICES

WERLHOF'S DISEASE see PURPURA, THROMBOPENIC

WERNER'S SYNDROME

C19.753.739

67

X PROGERIA, ADULT

WERNICKE AREA see TEMPORAL LOBE

WERNICKE'S ENCEPHALOPATHY

C10.228.140.163.946

C18.654.223.133.699.827.822

70; was see under VITAMIN B DEFICIENCY 1963-69 WEST NILE FEVER see under TOGAVIRUS INFECTIONS

WEST NILE VIRUS

B4.909.637.889 B4.909.777.923.377.950

B4.909.777.270.915

EGYPT 101 VIRUS

WEST SYNDROME see SPASMS, INFANTILE

WET LUNG see RESPIRATORY DISTRESS SYNDROME, ADULT

WETTING AGENTS see unuer SURFACE-ACTIVE AGENTS

WHALES see under CETACEA

WHEAT

VOL

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B6.510.463.927

J1.341.182.452.934

WHEELCHAIRS

E7.796.980

76; was WHEEL CHAIRS 1963-75

WHEEZING see RESPIRATORY SOUNDS

WHIPLASH INJURIES

C21.866.831.740

73; was WHIPLASH INJURY 1963-72

WHIPPLE'S DISEASE see LIPODYSTROPHY, INTESTINAL

WHITE HEIFER DISEASE see FREEMARTINISM

WHITE MUSCLE DISEASE see under MUSCULAR DYSTROPHY, ANIMAL

I1.76.201.450.416.650 M1.194.980

11.880.143.522.700

78

see related

CAUCASOID RACE

WHOLE BLOOD COAGULATION TIME see under BLOOD COAGULATION

ACTIVATED COAGULATION TIME, WHOLE BLOOD BLOOD COAGULATION TIME, WHOLE COAGULATION TIME, WHOLE BLOOD

WHOLE BODY COUNTING

E5.799 950

H1.671.768.765.710.740

79; was WHOLE BODY COUNTERS 1973-78

WHOLE BODY IRRADIATION

E5.980

82

RADIATION, WHOLE BODY TOTAL BODY IRRADIATION

WHOOPING COUGH

C1.252.143.740

see related
PERTUSSIS VACCINE

PERTUSSIS

WIFE ABUSE see SPOUSE ABUSE

WILL see VOLITION

WILLIS' CIRCLE see CIRCLE OF WILLIS

WILLS

11.880.604.583.927

X LIVING WILLS

WILMS' TUMOR see NEPHROBLASTOMA

WILSON'S DISEASE see HEPATOLENTICULAR DEGENERATION

WIND see under AIR MOVEMENTS

WINE

J1.125.91.823

WING

A13.395.823

68

WIRSUNG'S DUCT see PANCREATIC DUCTS

WISSLER-FANCONI SYNDROME see WISSLER'S SYNDROME

WISSLER'S SYNDROME

C5.550.114.843.823 C17.257.823

C5.799.825.823 C20.543.928

65

XXX

SUBSEPSIS ALLERGICA SUBSEPSIS HYPERERGICA WISSLER-FANCONI SYNDROME

WIT AND HUMOR

K1.517.946

X HUMOR

WITHDRAWAL SYMPTOMS see SUBSTANCE WITHDRAWAL SYNDROME

WITTENBORN SCALES see under PSYCHIATRIC STATUS RATING

WOLFF-PARKINSON-WHITE SYNDROME

C14.280.67.558.865

WOLFFIAN BODY see MESONEPHROS

WOLFFIAN DUCT

A16.254.940

X GARTNER'S DUCTS

WOLFRAM see TUNGSTEN

WOMEN

M1.975+

WOMEN PHYSICIANS see PHYSICIANS, WOMEN

WOMEN'S LIBERATION see WOMEN'S RIGHTS

WOMEN'S RIGHTS

11.880.604.473.850

N3.706.437.850

77

X WOMEN'S LIBERATION

WOOD

J1.637.952

WOODCHUCKS see MARMOTA

WOOL

A13.970

J1.637.879.865

WOOLLY MONKEY VIRUS see SIMIAN SARCOMA VIRUSES

WORD ASSOCIATION TESTS

F4.711.647.905

XR ASSOCIATION

WORK

13.946

66; was see under EXERTION 1963-65

see related

EFFICIENCY

XR EXERTION

WORK CAPACITY EVALUATION see under DISABILITY EVALUATION

WORK OF BREATHING

E1.302.796.947

G9.772.521.941

WORK SATISFACTION see JOB SATISFACTION

WORK SIMPLIFICATION

J1.293.556.779.824

was see under EFFICIENCY 1970-73, was see under EFFICIENCY & TASK PERFORMANCE AND ANALYSIS 1974

WORKMEN'S COMPENSATION

N3.219.521.346.866

see related
DISABILITY EVALUATION

WORLD HEALTH

N1.407.540.800

INTERNATIONAL HEALTH PROBLEMS

WORLD HEALTH ORGANIZATION

N3.540.514.718.800+

66

WOUND HEALING

G4.185.753.891

see related CICATRIX

GRANULATION TISSUE

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

WOUND INFECTION

C1.539.947+

C21.866.951

WOUNDS AND INJURIES

C21.866+

see related DEBRIDEMENT

FIRST AID
TRANSPORTATION OF PATIENTS
INJURIES

XR MILITARY MEDICINE

WOUNDS, GUNSHOT

C21.866.986.900

WOUNDS, NONPENETRATING

C21.866.974+

76

BLUNT INJURIES

INJURIES, NONPENETRATING

WOUNDS, PENETRATING

C21.866.986+

WOUNDS, STAB

C21.866.986.950

WR 2721 see under ORGANOTHIOPHOSPHORUS COMPOUNDS

WR 2823 see under ORGANOTHIOPHOSPHORUS COMPOUNDS

WRESTLING see under SPORTS

WRIST

A1.378.209.906

WRIST INJURIES

C21.866.88.906

WRIST JOINT

A2.835.583.959

65

WRITING

1.1 143 506 423 906 +

X CORRESPONDENCE

WRYNECK see TORTICOLLIS

WUCHERERIA

B1.500.294.433.331.935+

XU WUCHERERIA BANCROFTI

WUCHERERIA BANCROFTI see under WUCHERERIA

FILARIA BANCROFTI FILARIA SANGUINIS HOMINIS

X 537A see LASALOCID

X CHROMOSOME see under SEX CHROMOSOMES

X INACTIVATION see DOSAGE COMPENSATION (GENETICS)

X-RAY DEPARTMENTS see RADIOLOGY DEPARTMENT, HOSPITAL

X-RAY, DIAGNOSTIC see RADIOGRAPHY

X-RAY DIFFRACTION

E5.196.309.742 H1.181.529.240.742

H1.181.278.319.742 H1.181.529.972

X-RAY EMISSION SPECTROMETRY see SPECTROMETRY, X-RAY EMISSION

X-RAY EMISSION SPECTROMETRY, ELECTRON MICROSCOPIC see ELECTRON PROBE MICROANALYSIS

X-RAY EMISSION SPECTROMETRY, ELECTRON PROBE see ELECTRON PROBE MICROANALYSIS

X-RAY FILM

E7.960

82

FILM, X-RAY RADIOGRAPHIC FILM

X-RAY FILM-SCREEN SYSTEMS see X-RAY INTENSIFYING SCREENS

X-RAY FLUORESCENCE SPECTROMETRY see SPECTROMETRY, X-RAY

X-RAY INTENSIFYING SCREENS see under RADIOGRAPHIC IMAGE ENHANCEMENT X FILM-SCREEN SYSTEMS, X-RAY X RADIOGRAPHIC INTENSIFYING SCREENS X SCREEN-FILM SYSTEMS, X-RAY X X-RAY FILM-SCREEN SYSTEMS

X-RAY MICROANALYSIS, ELECTRON MICROSCOPIC see ELECTRON PROBE MICROANALYSIS

X-RAY MICROANALYSIS, ELECTRON PROBE see ELECTRON PROBE MICROANALYSIS

X-RAY THERAPY see under RADIOTHERAPY
X ROENTGENOTHERAPY

X-RAY TOMOGRAPHY see TOMOGRAPHY, X-RAY

X-RAY TOMOGRAPHY, COMPUTED see TOMOGRAPHY, X-RAY COMPUTED

X-RAYS see under RADIATION, IONIZING X ROENTGEN RAYS

XANTHACRIDINUM see ACRIFLAVINE

XANTHENES

D3.494.953+

XU PYRONINE XU RHODAMINES XU STERIGMATOCYSTIN

XANTHINE ALKALOIDS

D3.132.956+

XANTHINE DEHYDROGENASE see under KETONE OXIDOREDUCTASES

XANTHINE OXIDASE

D8.586.682.472.866

XANTHINES

D3 438 759 758 824+

XANTHINOL NIACINATE see under THEOPHYLLINE
X METOXIPROFILINNICOTINATE
X XANTHINOL NICOTINATE

XANTHINOL NICOTINATE see XANTHINOL NIACINATE

XANTHOGRANULOMA, JUVENILE see XANTHOMA, JUVENILE

XANTHOMA, JUVENILE

C17.849.866

67

NEVOXANTHOENDOTHELIOMA

XANTHOGRANULOMA, JUVENILE

XANTHOMATOSIS

C17.849.929

XANTHOMONAS

B3.400.750.866

XANTHOPHYLL

D2.455.849.131.824

D11.557.261.206.741

XANTHOPTERIN

D3.438.733.631.825

D11.557.831.742

XANTHOTOXIN see METHOXSALEN

XANTHURENATES

D3.66.942+

XENOGRAFT see TRANSPLANTATION, HETEROLOGOUS

XENOGRAFT BIOPROSTHESIS see BIOPROSTHESIS

XENOGRAFT DRESSINGS see BIOLOGICAL DRESSINGS

XENON

D1.268.954

DI 362 641 918 +

XENON ISOTOPES

D1.362.641.915.400

D1.496.920+

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3

SS

1

982

JMI

XENON RADIOISOTOPES

D1.362.641.918.700

D1 496 749 945

XENOPUS

B2.90.180.610.500+ 72

XENOPUS LAEVIS

B2.90.180.610.500.562

81

X PLATANNA

XERODER: 4A see ICHTHYOSIS

XERODERMA PIGMENTOSUM

C4.834.867 C17.827.936

C17.608.892

X KAPOSI'S DISEASE

XEROMAMMOGRAPHY see under MAMMOGRAPHY X XERORADIOGRAPHY, BREAST

XEROPHTHALMIA

C11.496.892

XR VITAMIN A DEFICIENCY

XERORADIOGRAPHY

E1.818.960+

73

XERORADIOGRAPHY, BREAST see XEROMAMMOGRAPHY

XEROSTOMIA

C7.465.815.929+

ASIALIA HYPOSALIVATION MOUTH DRYNESS

XR SALIVATION

XIPAMIDE see under DIURETICS, SULFAMYL

XIPHOID BONE see under STERNUM

XIPHOSURA see HORSESHOE CRABS

XYLAMIDE see PROGLUMIDE

XYLANS see under POLYSACCHARIDES

XYLAZINE see under THIAZINES

XYLENES

D2.455.426.559.389.948

75: was XYLENE 1963-74

XYLITOL

D2.33.800.936

D9.203.853.936 72

XYLOBIASES see XYLOSIDASES

XVLOSE

D9.203.546.627.867

XYLOSIDASES see under GLYCOSIDE HYDROLASES X XYLOBIASES

XYLULOSE see under PENTOSES X LYXULOSE

XYY KARYOTYPE see under SEX CHROMOSOME ABNORMALITIES

Y 6047 see CLOTIAZEPAM

Y 6124 see ADOBIOL

Y CHROMOSOME see under SEX CHROMOSOMES

YABA VIRUS

B4.909.204.783.918

B4.909.574.204.930

66

YAGEINE see HARMINE

YAWS

C1.252.847.840.892

C17.838.960

X FRAMBESIA

YEAST, DRIED

D11.892

see related SACCHAROMYCES CEREVISIAE

YEASTS

B5.354.930+

YELLOW FEVER

C2.782.930.980

C2.81.980

YELLOW FEVER VIRUS

B4.909.777.923.377.990

YELLOW JACKETS see WASPS

B3.475.300.900+

75; was see under PASTEURELLA 1972-74

YERSINIA INFECTIONS

C1.252.310.980+

77; PSEUDOTUBERCULOSIS, YERSINIA was PSEUDOTUBERCULOSIS, PASTEURELLA see under PASTEURELLA INFECTIONS 1964-76, was PSEUDOTUBERCULOSIS, PASTEURELLA see under PASTEURELLA 1963

XU PSEUDOTUBERCULOSIS, YERSINIA

YERSINIA PESTIS

B3.475.300.900.600

76; was PASTEURELLA PESTIS 1963-75

X PASTEURELLA PESTIS

YOGA

K1.844.799.867

YOGURT see under DAIRY PRODUCTS

YOHIMBANS

D3.132.973+

D3.549.937+

69

YOHIMBINE

D3.132.973.641.893 D16.848.115.930

D3.549.937.641.868

CORYNANTHIDINE, RAUWOLSCINE & YOHIMBINE DERIVATIVES were see under YOHIMBINE 1975-77, were see under YOHIMBANS 1969-74

YOLK SAC

A16.254.403.981

78; was see VITELLINE MEMBRANE 1973-77

YOLK SAC TUMOR see MESONEPHROMA

YOMESAN see NICLOSAMIDE

YOUTH see ADOLESCENCE

YTTERBIUM D1.268.961

D1.552.550.958

YTTRIUM

D1.268.965

D1.552.955+

YTTRIUM ISOTOPES

D1.496.943+

D1.552.955.743

YTTRIUM RADIOISOTOPES

D1 496 749 960 D1.552.955.900

75

D1.496.943.800

ZEARALANOL see ZERANOL

ZEARALANONE see ZEARALENONE

ZEARALENONE see under RESORCINOLS
X F-2 TOXIN
X ZEARALANONE

ZEATIN see under PURINES

+ INDICATES THERE ARE INDENTED DESCRIPTORS IN MESH TREE STRUCTURES AT THIS NUMBER

ZECTRAN see under INSECTICIDES, CARBAMATE

ZEIN

D12.776.765.919

ZERANOL see under RESORCINOLS
X DIHYDROXYUNDECYL RESORCYLIC ACID LACTONE X DIHYDROXYUN X ZEARALANOL

ZINC

D1.248.497.300.333.949 D1.552.966+

D1.268.967 D1.937.961

XU ZINC OXIDE ZINC ISOTOPES

D1.496.966+

D1.552.966.743

ZINC OXIDE see under ZINC

ZINC OXIDE-EUGENOL CEMENT

D25.339.291.793

65

ZINC PHOSPHATE CEMENT

D25.339.291.893

ZINC RADIOISOTOPES

D1.496.749.980 D1.552.966.900

D1.496.966.800

75

ZINEB see under THIOCARBAMATES

ZIRAM see under THIOCARBAMATES

ZIRCONIUM

D1.268.973

D1 552 977

ZOLAZEPAM see under AZEPINES

X CI 716 X FLUPYRAZAPON

ZOLIMIDINE see under PYRIDINES X SOLIMIDINE

ZOLLINGER-ELLISON SYNDROME

C4.588.274.761.743 C19.576.983

C6.689.667.743

GASTRINOMA was see ISLET CELL TUMOR 1981

see related

see related
ADENOMATOSIS, FAMILIAL ENDOCRINE
X GASTRINOMA
X ISLET CELL TUMOR, ULCEROGENIC
XR ADENOMATOSIS, FAMILIAL ENDOCRINE
XR PEPTIC ULCER

ZONA see HERPES ZOSTER

ZONA PELLUCIDA see under OVUM

ZONOGRAPHY see TOMOGRAPHY, X-RAY

ZOOFLAGELLATA see MASTIGOPHORA

ZOOGLOEA

B3.400.750.931

79,63-65; was ZOOGLEA 1972-78

ZOOLOGY

G1.273.943+

see related ANIMALS

ZOOMASTIGINA see under MASTIGOPHORA

ZOONOSES

C1.539.968

C22.969

XR DISEASE RESERVOIRS XR PUBLIC HEALTH

ZOOPHAGINAE see VERTEBRATE VIRUSES

ZOOPLANKTON see under PLANKTON

ZOSTER see HERPES ZOSTER

ZOXAZOLAMINE

D3.438.221.950 D17.426.950+

D14.73.278.398.946.987

ZUCKER RATS see RATS, ZUCKER

ZUNGARIAN see HAMSTERS

ZYGOMA

A2.835.232.781.324.995

X CHEEK BONE X JUGAL BONE X MALAR BONE

ZYGOMATIC FRACTURES

C21.866.405.762.959 C21.866.460.836.827

C21.866.460.589.338.827

ZYGOMYCETES

B5.354.730.944+

79; was see under PHYCOMYCETES 1972-78; ENTOMOPHTHORA was see under PHYCOMYCETES 1975-78

XU ENTOMOPHTHORA

ZYGOTE

A5.360.490.690.970 A16.950

A11.497.497.950

75

72

X FERTILIZED OVUM

ZYMOSAN

D9.203.698.964

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BODY REGIONS (NON MESH) PERINEUM

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PERINEUM
SKIN
HAIR
EYEBROWS
EYELASHES
NAILS
SCALP
SEBACEOUS GLANDS
SWEAT GLANDS
APOCRINE GLANDS
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INDICATES MINOR DESCRIPTOR

MUSCULOSKELETAL SYSTEM SKELETON BONE AND BONES PELVIC BONES ILIUM

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SUBMUCOUS PLEXUS	A8.99.842			
SYMPATHETIC NERVOUS SYSTEM	A8.99.893		7. * 1	
ADRENERGIC FIBERS	A8.99.893.52	A8.663.542.		
GANGLIA, SYMPATHETIC	A8.99.893.477	A8.99.370.	A8.340.315.	
STELLATE GANGLION	A8.99.893.477.935	A8.99.370.	A8.340.315.	
SPLANCHNIC NERVES	A8.99.893.596			
VASOMOTOR SYSTEM	A8.99.893.814			
PRESSORECEPTORS	A8.99.893.814.621	A8.796.511.		
CENTRAL NERVOUS SYSTEM	A8.186			
BRAIN	A8,186,211			
BRAIN STEM	A8,186,211,132			
MEDULLA OBLONGATA	A8,186,211,132,406			
OLIVARY NUCLEUS	A8,186,211,132,406,574			
RAPHE NUCLEI •	A8,186,211,132,507	A8.186.211.		
PONS	A8,186,211,132,616			
LOCUS COERULEUS	A8,186,211,132,616,352	A8.186.211.		
VESTIBULAR NUCLEI	A8,186,211,132,616,733			
DEITERS NUCLEUS •	A8.186,211,132,616,733,374			
RETICULAR FORMATION	A8.186,211.132.772			
RESPIRATORY CENTER	A8,186,211,132,772,646			
TRIGEMINAL NUCLEI	A8,186,211,132,931			
TRIGEMINAL NUCLEUS, SPINAL	A8.186.211.132.931.920			
TRIGEMINAL CAUDAL NUCLEUS ·	A8,186,211,132,931,920,927			
CEREBELLUM	A8,186,211,212			
CEREBELLAR CORTEX	A8.186,211,212,212			
PURKINJE CELLS	A8.186.211.212.212.633	A8.663.812	A11.671.789	
CEREBELLAR NUCLEI	A8,186,211,212,337			
CEREBELLOPONTILE ANGLE	A8.186.211.212.462			
CEREBRAL VENTRICLES	A8.186.211.276			
CEREBRAL AQUEDUCT	A8.186.211.276.187			
CHOROID PLEXUS	A8.186.211.276.298			
EPENDYMA	A8.186.211.276.460	A8,561,326	A10,755.260	
SEPTUM PELLUCIDUM	A8.186.211.276.814	A8.186.211.		
DIENCEPHALON	A8.186.211.385			
HYPOTHALAMUS	A8.186.211.385.357	A8.186.211.		
HYPOTHALAMO-HYPOPHYSEAL				
SYSTEM	A8.186.211.385.357.332	A6.407.747.	A6.688.357	A8.713.357
HYPOTHALAMUS, ANTERIOR ·	A8.186.211.385.357.342			
PARAVENTRICULAR NUCLEUS ·	A8.186.211.385.357.342.400			
PREOPTIC AREA ·	A8.186,211.385,357,342,450			
SUPRAOPTIC NUCLEUS ·	A8,186,211,385,357,342,650			
HYPOTHALAMUS, MEDIAL ·	A8.186,211,385,357,352			
HYPOTHALAMUS, POSTERIOR ·	A8.186.211.385.357.362			

^{*} INDICATES MINOR DESCRIPTOR

NERVOUS SYSTEM
CENTRAL NERVOUS SYSTEM
BRAIN

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UMI

DIENCEPHALON HYPOTHALAMUS

HIPOTHALAMUS DOG

HYPOTHALAMUS, POSTERIOR

MAMMILLARY BODIES MEDIAN EMINENCE · TUBER CINEREUM · PINEAL BODY THALAMUS THALAMIC NUCLEI GENICULATE BODIES LIMBIC SYSTEM AMYGDALOID BODY **GYRUS CINGULI** HIPPOCAMPUS **HYPOTHALAMUS** OLFACTORY BULB OLFACTORY PATHWAYS SEPTUM PELLUCIDUM SEPTAL NUCLEI NUCLEUS ACCUMBENS · MESENCEPHALON CORPORA QUADRIGEMINA INFERIOR COLLICULUS **OPTIC LOBE** SUPERIOR COLLICULUS LOCUS COERULEUS RAPHE NUCLEI • SUBSTANTIA NIGRA TEGMENTUM MESENCEPHALI **RED NUCLEUS** TELENCEPHALON BASAL GANGLIA AMYGDALOID BODY **CORPUS STRIATUM** CAUDATE NUCLEUS **GLOBUS PALLIDUS PUTAMEN** CEREBRAL CORTEX FRONTAL LOBE MOTOR CORTEX AUDITORY CORTEX MOTOR CORTEX OCCIPITAL LOBE VISUAL CORTEX PARIETAL LOBE SOMATOSENSORY CORTEX SOMATOSENSORY CORTEX VISUAL CORTEX TEMPORAL LOBE AUDITORY CORTEX CORPUS CALLOSUM **MENINGES** ARACHNOID SUBARACHNOID SPACE CISTERNA MAGNA **DURA MATER** SUBDURAL SPACE · PIA MATER **NEURAL ANALYZERS** SPINAL CORD EXTRAPYRAMIDAL TRACTS PYRAMIDAL TRACTS SPINOTHALAMIC TRACTS

A8.186.211.385.357.362,500 A8.186.211.385.357.579 A8.186.211.385.357.870 A8.186.211.385.608 A6.407.635 A6.688.733 A8.186.211.385.826 A8.186.211.385.826.701 A8,186,211,385,826,701,444 A8.186.211.577 A8.186.211.577.90 A8.186,211. A8.186.211.577.330 A8.186.211.577.405 A8.186.211.577.482 A8.186.211. A8.186.211.577.636 A8.796.214. A8.186.211.577.699 A8.612.220. A8.186.211.577.851 A8.186.211. A8.186.211.577.851.664 A8.186.211.577.851.664.568 A8.186.211.659 A8,186,211,659,237 A8.186.211.659.237.364 A8.186.211.659.237.576 A13,686 A8.186.211.659.237.816 A8.186.211.659.473 A8.186.211. A8.186.211.659.632 A8,186.211. A8.186.211.659.687 A8.186.211.659.822 A8.186.211.659.822.642 A8.186.211.885 A8.186.211.885.105 A8.186.211.885.105.152 A8.186.211. A8.186.211.885.105.487 A8.186,211,885,105,487,184 A8.186.211.885.105.487.397 A8.186,211,885,105,487,784 A8.186.211.885,213 A8.186.211.885.213.270 A8.186,211.885,213,270,548 AS.186.211. A8.186.211.885.213.297 A8.186.211. A8.186.211.885.213.548 A8.186.211. A8.186.211.885.213.571 A8.186.211.885.213.571.735 A8.186.211. A8.186.211.885.213.670 A8.186.211.885.213.670.675 AR 186.211. A8.186.211.885,213,675 A8.186.211. A8.186.211,885.213,735 A8.186.211. A8.186.211.885,213,863 A8,186,211,885,213,863,297 A8,186,211. A8,186,211,885,362 A8.186.566 A8.186.566.166 A8.186.566,166,686 A8.186.566.166.686.351 A8.186.566.395 A8.186.566.395.687 A8.186.566.731 A8.186.667 A8.186.854 A8.186.854.253 A8.612.380. A8.186.854.633 A8.612.380. A8.186.854.761 A8.612.220. A8.186.854.852 A8.340 A8.340,315 A8.99.370

A8.713.733

GANGLIA

SUBSTANTIA GELATINOSA ·

GANGLIA, AUTONOMIC

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 NLM-ITR-A82 00014

NERVOUS SYSTEM
GANGLIA
GANGLIA, AUTONOMIC
GANGLIA, PARASYMPATHETIC

GANGLIA, PARASYMPATHETIC	A8.340.315.405	A8.99.370.	A8.99,698.	
GANGLIA, SYMPATHETIC	A8.340.315.477	A8.99.370.	A8.99.893.	
STELLATE GANGLION	A8.340.315.477.935	A8.99.370.	A8.99.893.	
GANGLIA, SPINAL	A8.340.565	A8,796,728.		
NERVE NET •	A8.511			
NERVE TISSUE	A8.561	A10,755		
EPENDYMA	A8.561,326	A8,186,211.	A10,755,260	
NEURAL PATHWAYS	A8.612	740.100.211.	A10.755.200	
AFFERENT PATHWAYS	A8,612,220			
AUDITORY PATHWAYS	A8.612.220.110			
OLFACTORY PATHWAYS ·	A8.612.220.640	40 106 311		
SPINOTHALAMIC TRACTS	A8.612.220.735	A8.186,211.		
		A8.186,854.		
VISUAL PATHWAYS	A8.612.220.860			
EFFERENT PATHWAYS	A8.612.380			
EXTRAPYRAMIDAL TRACTS	A8.612.380.239	A8.186.854.		
PYRAMIDAL TRACTS	A8.612.380.730	A8.186.854.		
MEDIAN FOREBRAIN BUNDLE •	A8.612.492			
NEURONS	A8.663	A11.671		
DENDRITES	A8.663,256	A11.671.240		
INTERNEURONS	A8.663.409	A11.671.389		
MOTOR NEURONS	A8.663,496	A11.671.472		
ANTERIOR HORN CELLS ·	A8.663.496.284	A11.671.472.		
MOTOR NEURONS, GAMMA ·	A8.663.496,500	A11,671,472,		
NERVE FIBERS	A8.663.542			
ADRENERGIC FIBERS	A8.663.542.75	A8,99,893.		
AUTONOMIC FIBERS, POSTGANGLIONIC	A8.663.542,100	A8,99,94	A11,671.78	
AUTONOMIC FIBERS, PREGANGLIONIC	A8.663.542.122	A8,99,139	A11,671,107	
AXONS	A8.663.542.145	A11.671.137	711.071.107	
CHOLINERGIC FIBERS	A8.663.542.234	A8.99.698.		
NERVE FIBERS, MYELINATED	A8.663.542.512			
MYELIN SHEATH	A8.663.542.512 500.542.512.560	A11.671.514		
RANVIER'S NODES		A10.755.503	A11.671.514.	
	A8.663.542.512.560.630	A11.671.514.		
NEURILEMMA	A8.663.576	A10.755.612	A11.671.544	
SCHWANN CELLS	A8.663.576.660	A11.671.544.		
NEUROFIBRILS	A8.663.609	A11.368.702.	A11.671.573	
NEURONS, AFFERENT	A8,663,643	A11.671.632		
NEURONS, EFFERENT	A8.663.676	A11.671.661		
NISSL BODIES	A8.663.712	A11.368.702.	A11.671.693	
PURKINJE CELLS	A8.663.812	A8,186,211.	A11.671.789	
SYNAPSES	A8,663,906	A11.671.908		
SYNAPTIC MEMBRANES	A8.663,906,569	A11,195.844	A11.671.908.	
SYNAPTIC RECEPTORS	A8.663,906,569,694	A11.195.844.		D12.776.543.
DECEDEORG ADDENIEDORG	10 (/2 00/ 5/0 /04 /70	G6.184.154.	G12.803.852	
RECEPTORS, ADRENERGIC	A8.663.906.569.694.678		G6.184.154.	
RECEPTORS, ADRENERGIC, ALPHA ·	A8.663.906.569.694.678.72		G6.184.154.	G12.803.852.
RECEPTORS, ADRENERGIC, BETA ·	A8.663.906.579.694.678.112		G6.184.154.	
RECEPTORS, DOPAMINE	A8.663.906. 69.694.678.540	D12.776.543.	G6.184,154,	G12.803,852,
RECEPTORS, CHOLINERGIC	A8.663.906.569.694.701	D12,776.543,	G6.184.154.	G12.803.852.
RECEPTORS, MUSCARINIC •	A8.663.906.569.694.701.593	D12.776.543.	G6.184.154.	G12.803.852.
RECEPTORS, NICOTINIC •	A8.663.906.569.694.701.659	D12,776.543.	G6,184,154,	G12.803.852.
RECEPTORS, ENDORPHIN	A8.663.906.569.694.730	D12.776.543.	G6.184.154.	G12.803.320
RECEPTORS, SEROTONIN	A8.663.906.569.694.760	D12.776.543.	G6,184,154,	G12.803.852.
SYNAPTIC VESICLES	A8,663,906,694	A11.671.908.		
SYNAPTOSOMES	A8.663.906.819	A11.671.908.	A11,904,859	
NEUROSECRETORY SYSTEMS	A8.713	A6.688		
CORPORA ALLATA	A8.713.100	A13.350		
HYPOTHALAMO-HYPOPHYSEAL SYSTEM	A8.713.357	A6,407,747.	A6,688.357	A8,186,211.
NEUROHEMAL ORGAN ·	A8.713.563	A6,688,563		
PINEAL BODY	A8.713.733	A6,407,635		A8,186,211.
SUBCOMMISSURAL ORGAN ·	A8.713.810	20,407,000		,10,130,111,
SUBFORNICAL ORGAN ·	A8.713.840			
PERIPHERAL NERVES				
CRANIAL NERVES	A8.796.214			
ABDUCENS NERVE	A8.796.214 A8.796.214.44			
ADDUCENS NERVE	A0,/70,214,44			

[•] INDICATES MINOR DESCRIPTOR

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NERVOUS SYSTEM
PERIPHERAL NERVES
CRANIAL NERVES
ACCESSORY NERVE

ACCESSORY NERVE A8.796,214.83 ACOUSTIC NERVE A8.796,214,125 A8.796.214.125.271 **COCHLEAR NERVE** SPIRAL GANGLION · A8.796.214.125.271.817 A9.246,631. VESTIBULAR NERVE A8.796,214,125,816 A8.796.214.324 **FACIAL NERVE** A8.796.214.324.264 CHORDA TYMPANI NERVE GENICULATE GANGLION · A8.796.214.324.527 GLOSSOPHARYNGEAL NERVE A8,796,214,387 HYPOGLOSSAL NERVE OCULOMOTOR NERVE A8.796.214.459 A8.796,214,588 OLFACTORY NERVE OLFACTORY BULB A8.796.214.628 A8.796.214.628.573 A8.186.211. OPTIC NERVE A8.796,214,668 OPTIC CHIASM OPTIC DISK A8.796.214.668.576 A8.796.214.668.650 A9.371.729. TRIGEMINAL NERVE A8.796.214.848 MANDIBULAR NERVE A8.796.214.848.375 A8.796.214.848.375.515 LINGUAL NERVE · MAXILLARY NERVE A8.796.214.848.478 **OPHTHALMIC NERVE** A8.796.214.848.625 SEMILUNAR GANGLION · A8.796,214,848,813 TROCHLEAR NERVE A8.796.214.887 VAGUS NERVE LARYNGEAL NERVES A8.796,214,936 A8.99.698. A8.796.214.936.508 A8,99,698. RECURRENT LARYNGEAL NERVE · A8.796,214,936,508,642 NODOSE GANGLION . A8.796.214.936.692 **NERVE ENDINGS** A8.796.511 NEUROEFFECTOR JUNCTION A8,796,511,479 A11.195.443. NEUROMUSCULAR JUNCTION A8.796.511.479.563 A11.195.443. MOTOR ENDPLATE · A8.796.511.479.563.548 RECEPTORS, SENSORY A8.796.511.725 CHEMORECEPTORS A8.796.511.725.154 CAROTID BODY A8.796.511.725.154.331 A8.99.651. TASTE BUDS A8.796.511.725.154.823 A9.846 A14,549,885. **MECHANORECEPTORS** A8,796,511,725,404 GOLGI-MAZZONI CORPUSCLES · A8.796.511.725.404.272 HAIR CELLS A8.796.511.725.404.307 A9.246.631. HAIR CELLS, INNER · NEUROMUSCULAR SPINDLES A8.796.511.725.404.307.315 A9.246.631. A8.796.511.725.404.526 **NEUROTENDINOUS SPINDLES** • A8.796.511.725.404.598 PACINIAN CORPUSCLES · A8.796.511.725.404.688 PULMONARY STRETCH RECEPTORS · A8.796.511.725.404.808 **NOCICEPTORS** A8.796.511.725.460 ORGAN OF CORTI A8.796.511.725.514 A9.246.631. **PHOTORECEPTORS** A8.796.511.725.605 RODS AND CONES A8.796.511.725.605.653 A9.371.729. A11.671.838 ROD OUTER SEGMENTS · A8.796.511.725.605.653.750 A9 371 729 A11.671.838. **PRESSORECEPTORS** A8.796.511.725.684 A8.99.893. THERMORECEPTORS A8.796.511.725.827 SPINAL NERVE ROOTS A8,796,728 CAUDA EQUINA A8.796.728.250 GANGLIA, SPINAL A8.796.728.523 A8.340.565 SPINAL NERVES A8,796,828 BRACHIAL PLEXUS
MEDIAN NERVE
MUSCULOCUTANEOUS NERVE A8.796.828.169 A8.796.828.169.379 A8,796,828,169,501 RADIAL NERVE A8.796.828.169.688 ULNAR NERVE CERVICAL PLEXUS A8.796.828.169.874 A8,796,828,289 PHRENIC NERVE A8.796.828.289.605 LUMBOSACRAL PLEXUS A8.796.828.569 FEMORAL NERVE A8,796,828,569,301

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INDICATES MINOR DESCRIPTOR
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NERVOUS SYSTEM
PERIPHERAL NERVES
SPINAL NERVES
LUMBOSACRAL PLEXUS
OBTURATOR NERVE

OBTURATOR NERVE SCIATIC NERVE PERONEAL NERVE TIBIAL NERVE SURAL NERVE • THORACIC NERVES INTERCOSTAL NERVES • A8.796.828.569,572 A8.796.828.569,785 A8.796.828.569,785,513 A8.796.828.569,785,790 A8.796.828.569,785,790.691 A8.796.828.854 A8.796.828.854 SENSE ORGANS

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SENSE ORGANS A9 A9.246 EAR A1.456.313 A9.246.272 EAR, EXTERNAL A9.246,272,396 EAR CANAL EAR CARTILAGES · A9.246.272.405 A2.165.207 A9.246.397 EAR, MIDDLE A9.246.397.247 EAR OSSICLES INCUS . A9.246.397.247.362 MALLEUS · A9.246.397.247.524 A9.246.397.247.806 STAPES . **EUSTACHIAN TUBE** A9.246.397.369 STAPEDIUS · A9.246.397.727 A2.633.802 TENSOR TYMPANI · A9.246.397.749 A2.633.893 TYMPANIC MEMBRANE A9.246.397.873 A9.246,631 LABYRINTH **BASILAR MEMBRANE** • A9.246.631.125 COCHLEA A9.246.631.246 **COCHLEAR DUCT ·** A9.246.631.246.292 SPIRAL GANGLION · A9.246.631.246.292.851 A8.796.214. STRIA VASCULARIS · A9,246,631,246,292,876 TECTORIAL MEMBRANE · A9.246,631,246,292,906 ORGAN OF CORTI A9,246,631,246,577 A8,796,511. HAIR CELLS A9,246,631,246,577,325 A8,796,511. HAIR CELLS, INNER ·
LABYRINTH SUPPORTING CELLS · A9,246,631,246,577,325,315 A8.796.511. A9.246.631.246.577.543 A11.436.495 ROUND WINDOW · A9,246,631,246,814 SCALA TYMPANI · A9.246.631.246.848 SPIRAL LAMINA · A9.246.631.246.930 COCHLEAR AQUEDUCT · A9.246,631,280 **ENDOLYMPHATIC DUCT** • A9.246.631.360 **ENDOLYMPHATIC SAC** • A9.246.631.360.701 MACULAE, ACOUSTIC · A9.246.631.576 SACCULE . A9.246.631.689 UTRICLE . A9.246.631.834 VESTIBULAR APPARATUS A9.246.631.909 OVAL WINDOW · A9,246,631,909,551 SEMICIRCULAR CANALS A9.246.631,909.663 **VESTIBULAR AQUEDUCT** • A9.246.631.909.957 A9.371 A1.456.505. ANTERIOR CHAMBER A9.371.75 **AQUEOUS HUMOR** A9.371.75.291 A12,207,86 CONJUNCTIVA A9.371.192 CORNEA A9.371.235 DESCEMET'S MEMBRANE A9.371,235,381 **EYELIDS** A9.371.337 A1.456,505. **EYELASHES** A9.371.337.338 A1 456.505. A1.835,288. MEIBOMIAN GLANDS · A9.371.337.614 A10.336,827. LACRIMAL APPARATUS A9.371.463 A10.336,422 HARDERIAN GLAND . A9.371.463.373 NASOLACRIMAL DUCT · A9.371.463.640 LENS, CRYSTALLINE A9.371.509 OCULOMOTOR MUSCLES A9.371.613 A2.633,600 PIGMENT EPITHELIUM OF EYE A9.371.670 A10.272.640 RETINA A9.371.729 **FUNDUS OCULI** A9.371.729.313 MACULA LUTEA FOVEA CENTRALIS • A9.371.729.522 A9.371.729.522.436 **OPTIC DISK** A9.371.729.690 A8,796,214. RODS AND CONES A9,371,729,778 A8.796.511. A11.671.838 **ROD OUTER SEGMENTS** • A9.371,729,778,750 A8,796,511. A11,671,838. SCLERA A9.371.784 TRABECULAR MESHWORK A9.371.830 UVEA A9.371.894

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A9 - ANATOMY-SENSE ORGANS

SENSE ORGANS EYE UVEA CHOROID

CHOROID
CILIARY BODY
IRIS
PUPIL
VITREOUS BODY
OLFACTORY MUCOSA
TASTE BUDS

A9,371.894,223 A9,371.894,351 A9,371.894,622 A9,371.894,622,633 A9,371,943 A9,623 A9,846

A4.531.520. A10.615.550. A8.796.511. A14.549.885.

TISSUE TYPES (NON MESH)

TISSUE TYPES (NON MESH)	A10	
CONNECTIVE TISSUE	A10.165	
ADIPOSE TISSUE	A10.165.114	
BROWN FAT	A10.165.114.322	
FAT BODY •	A10.165.114.365	A13.365
BONE AND BONES	A10.165.265	A2.835,232
BONE MATRIX	A10.165.265.166	
CALLUS	A10.165.265.276	
HAVERSIAN SYSTEM	A10.165.265.507	
PERIOSTEUM	A10.165.265.746	
CARTILAGE	A10.165.382	A2.165
CARTILAGE, ARTICULAR	A10.165.382.332	A2.165.165 A2.835.583.
ELASTIC TISSUE	A10.165.551	
EPITHELIUM	A10.272	
BASEMENT MEMBRANE	A10.272.220	A10.615.179
ENDOTHELIUM	A10.272.491	
EPIDERMIS	A10.272.497	
PIGMENT EPITHELIUM OF EYE	A10.272.640	A9.371.670
SEMINIFEROUS EPITHELIUM ·	A10.272.700	A5.360.444.
EXOCRINE GLANDS	A10.336	144070
BARTHOLIN'S GLANDS	A10.336.95	A5.360,319.
BREAST	A10.336.153	A1.236
NIPPLES .	A10.336.153.500	A1.236,500
BULBOURETHRAL GLANDS	A10.336.197	A5.360.444.
LACRIMAL APPARATUS	A10.336.422	A9.371.463
MAMMAE	A10.336.482	A13.589
PANCREAS DEDIANAL CLANDS	A10.336.583	A3.734
PERIANAL GLANDS	A10.336.635	A13.734
PROSTATE	A10.336.707	A5.360.444.
SALIVARY GLANDS PAROTID GLAND	A10.336,779	A14.549.760
SALIVARY GLANDS, MINOR ·	A10.336.779.464	A14.549.760.
SUBLINGUAL GLAND	A10.336.779.650	A14.549.760.
SUBMANDIBULAR GLAND	A10.336.779.687	A14.549.760.
SEBACEOUS GLANDS	A10.336.779.812 A10.336.827	A14.549.760.
MEIBOMIAN GLANDS ·	A10.336.827 A10.336.827.600	A1.835.744
SWEAT GLANDS	A10.336.827.000 A10.336.899	A9.371.337.
APOCRINE GLANDS ·	A10.336.899,206	41.835.858
ECCRINE GLANDS ·	A10.336.899.480	A1.835.858. A1.835.858.
GRANULATION TISSUE	A10.424	A1.833.838.
CICATRIX	A10.424,351	C17.120
LYMPHOID TISSUE	A10.549	A15.520.604
PEYER'S PATCHES ·	A10.549.598	A15.520.604
MEMBRANES	A10.615	A13.320.004.
BASEMENT MEMBRANE	A10.615,179	A10.272.220
MUCOUS MEMBRANE	A10.615.550	7410.272.220
GASTRIC MUCOSA	A10.615.550,291	A3.492.766.
INTESTINAL MUCOSA	A10.615.550.444	A3.492.411.
LARYNGEAL MUCOSA ·	A10.615.550.543	A4.329.597
MOUTH MUCOSA	A10.615.550.599	A14.549.512
NASAL MUCOSA	A10.615.550.707	A4.531.520
OLFACTORY MUCOSA	A10.615.550.707.573	A4.531.520. A9.623
SEROUS MEMBRANE	A10.615.789	7777
PERICARDIUM	A10.615.789.470	A7.541.795
PERITONEUM	A10.615.789.596	A1.47.596
PLEURA	A10.615.789.736	A4.716
MUSCLES	A10.690	A2.633
MUSCLE, SMOOTH	A10.690,467	
MUSCLE, SMOOTH, VASCULAR	A10,690,467,491	
MYOMETRIUM ·	A10,690,467,500	A5.360.319.
MYOCARDIUM	A10,690,637	A7.541.704
NERVE TISSUE	A10,755	A8.561
EPENDYMA	A10.755.260	A8.186.211. A8.561.326
EPENDYMA	A10.755.260	A8.186.211. A8.561

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TISSUE TYPES (NON MESH) NERVE TISSUE MYELIN SHEATH

MYELIN SHEATH
NEURILEMMA
A10.755.503
A8.663.542. A11.671.514.
A8.663.576 A11.671.544

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CELLS	A11			
ANTIBODY PRODUCING CELLS	A11.63	A15.520.118		
B-LYMPHOCYTES	A11.63.438	A11.118.637. A15.520.520.	A15.145,229.	A15.520.118.
PLASMA CELLS	A11.63.693	A11.329.810	A15,520.118.	
APUD CELLS	A11 72			
BLASTOMERES	A11.104	A16.254.90		
BLOOD CELLS	A11.118	A15,145,229		
BLOOD PLATELETS	A11.118.188	A15,145,229.		
ERYTHROCYTES	A11.118.413	A15.145.229.		
ERYTHROBLASTS ·	A11.118.413.200	A15,145,229.		
ERYTHROCYTE MEMBRANE •	A11,118,413,270	A11.195.356	A15,145,229.	
ERYTHROCYTES, ABNORMAL	A11.118.413.330	A15,145,229.		
ACANTHOCYTES ·	A11.118.413.330.100	A15.145.229.		
ERYTHROCYTE INCLUSIONS ·	A11.118.413.330.340	A15,145,229.		
HEINZ BODIES	A11.118.413.330.340.335	A15.145,229.		
MEGALOBLASTS ·	A11.118.413.330.531	A15.145.229.		
SPHEROCYTES ·	A11.118.413.330.802	A15.145.229.		
RETICULOCYTES	A11.118.413.730	A15.145.229.		
HEMOCYTES ·	A11.118.480	A15.145.229.		
LEUKOCYTES	A11.118.637	A15,145,229,		
GRANULOCYTES	A11.118.637.415	A15,145,229,		
BASOPHILS	A11.118.637.415.120	A15.145,229.		
EOSINOPHILS	A11.118.637.415.345	A15.145.229.		
NEUTROPHILS	A11.118.637.415.583	A11.733.689	A15.145.229.	A15,680,689
LYMPHOCYTES	A11.118.637.555	A15.145.229.	A15,520,520	
B-LYMPHOCYTES	A11.118.637.555.438	A11.63.438 A15.520.520.	A15.145.229.	A15.520.118.
T-LYMPHOCYTES	A11.118.637.555.604	A15.145.229.	A15.520.520.	
KILLER CELLS	A11.118.637.555.604.531	A15.145.229.	A15,520,520,	
SUPPRESSOR CELLS	A11.118.637.555.604.862	A15,145,229.	A15.520.520.	
LYMPHOCYTES, NULL	A11.118.637.555.615	A15.145.229.	A15,520,520.	
MONOCYTES	A11.118.637.652	A11.733.547	A15.145.229.	A15.680.547
BONE MARROW CELLS (NON MESH)	A11.148	A15.378.316.		
HEMATOPOIETIC STEM CELLS	A11.148.378	A15.378.316.		
MEGAKARYOCYTES	A11.148.614	A15.378.316.		
CELL MEMBRANE	A11.195			
CELL WALL	A11.195.185			
ERYTHROCYTE MEMBRANE •	A11.195.356	A11.118.413.	A15.145.229.	
INTERCELLULAR JUNCTIONS	A11.195.443			
DESMOSOMES	A11.195.443.297			
NEUROEFFECTOR JUNCTION	A11.195.443.645	A8,796,511.		
NEUROMUSCULAR JUNCTION	A11.195.443.645.563	A8,796,511.		
MICROVILLI ·	A11.195.590			
SARCOLEMMA	A11.195.707			
SYNAPTIC MEMBRANES	A11.195.844	A8,663,906.	A11.671.908.	
SYNAPTIC RECEPTORS	A11.195.844.694	A8.663.906.		D12.776.543.
CELL MUCLEUS	111 222	G6.184.154.	G12.803.852	
CELL NUCLEUS	A11.223			
CELL NUCLEOLUS	A11.223.210			
CHROMATIN	A11.223.349	D12.776.664.		
HETEROCHROMATIN	A11.223.349.383	D12.776.664.		
NUCLEOSOMES	A11.223.349.625	D12.776.664.		
SEX CHROMATIN	A11.223.349.748			
CHROMOSOMES	A11.223.475			
CENTROMERE ·	A11.223.475.135			
CHROMATIDS	A11.223.475.144			
CHROMOSOMES, BACTERIAL	A11.223.475.190			
CHROMOSOMES, HUMAN	A11.223.475.480			
CHROMOSOMES, HUMAN, 1-3	A11.223.475.480.235			
CHROMOSOMES, HUMAN, 4-5	A11.223.475.480.280			
CHROMOSOMES, HUMAN, 6-12	A11.223.475.480.325			
CHROMOSOMES, HUMAN, 13-15	A11.223.475.480.370			
CHROMOSOMES, HUMAN, 16–18	A11.223.475.480.415			

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CHROMOSOMES

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CHROMOSOMES, HUMAN, 19-20	A11.223.475.480.460			
CHROMOSOMES, HUMAN, 21-22	A11.223.475.480.505			
NUCLEOLUS ORGANIZER REGION	A11.223.475.658	G5.275.658) VRIDIN	
SEX CHROMOSOMES	A11.223.475.865			
X CHROMOSOME •	A11.223.475.865.982			
Y CHROMOSOME •	A11,223,475,865,983			
NUCLEAR MEMBRANE	A11,223,650	A11.904.514.		
CELLS, CULTURED	A11.251			
CELL LINE	A11.251.210			
L CELLS	A11.251,210.505	A11.329.228.		
CLONE CELLS	A11,251,353	711,027,220,		
HELA CELLS	A11,251,353,460			
HYBRIDOMAS	A11.251.353.485	A11,251,600.		
HYBRID CELLS	A11.251.600	A11.251.000.		
HYBRIDOMAS	A11.251.600.485			
	7	A11.251.353.		
CELLULAR INCLUSIONS	A11.278			
CYTOPLASMIC GRANULES	A11.278.287	A11.369.246		
INCLUSION BODIES, VIRAL	A11.278.570	G4.185,515.		
CONNECTIVE TISSUE CELLS (NON MESH)	A11.329			
FIBROBLASTS	A11,329,228			
L CELLS	A11.329,228,505	A11.251.210.		
MACROPHAGES	A11.329.372	A11.733,397	A15.680.397	A15,812,522
FOAM CELLS ·	A11.329.372.368	A11.733.397.	A15.680.397.	A15,812,522,
HISTIOCYTES	A11.329.372.385	A11.733,397.	A15.680.397.	A15.812.522,
KUPFFER CELLS	A11,329,372,588	A11.733,397.	A15,680,397,	A15,812,522,
MAST CELLS	A11.329.427			
ODONTOBLASTS	A11,329,522		A DRVON	
OSTEOBLASTS	A11,329,629			
OSTEOCLASTS	A11.329.679			
OSTEOCYTES	A11.329.729			
PLASMA CELLS	A11.329.810	A11.63.693	A15.520.118.	
THECA CELLS	A11.329.850	A5,360,319,	A6,407,312,	
CYTOPLASM	A11.368	A3.360.319.	A6,407,312.	
		ALVIE TYPE		
CYTOPLASMIC FILAMENTS	A11.368.235			
CYTOPLASMIC GRANULES	A11,368,246	A11.278.287		
CHROMAFFIN GRANULES ·	A11.368.246.207	A6.224.207		
MICROTUBULES	A11.368.602			
ORGANOIDS	A11.368.702			
CENTRIOLES ·	A11.368.702.130			
CHLOROPLASTS	A11.368.702.140			
ENDOPLASMIC RETICULUM	A11.368.702.248			
NISSL BODIES	A11.368.702.248.441	A8.663.712	A11.671.693	
RIBOSOMES	A11.368.702.248.651			
POLYRIBOSOMES	A11,368,702,248,651,616			
SARCOPLASMIC RETICULUM	A11,368,702,248,782			
GOLGI APPARATUS	A11.368,702,336			
LYSOSOMES	A11,368,702,452			
MICROBODIES •	A11.368.702.515			
MITOCHONDRIA	A11.368.702.564	A11.904.626		
MITOCHONDRIA, LIVER	A11.368,702.564,461	A11.904,626.		
MITOCHONDRIA, MUSCLE	1.368,702,564,627	A11.904.626.		
MITOCHONDRIA, HEART	A11.368.702.564.627.603			
CUDMITOCHONDRIAL DARTICI EC.		A11.904.626.		
SUBMITOCHONDRIAL PARTICLES ·	A11.368.702.564.882	A11.904.626.		
MYOFIBRILS	A11.368.702.619			
NEUROFIBRILS	A11.368.702.672	A8.663.609	A11.671.573	
PILI, BACTERIAL	A11.368.702.679	G4.185.515.	G5.386.679	
PSEUDOPODIA	A11.368.702.783			
CILIA	A11.368.702.783.267			
FLAGELLA	A11.368.702.783.513			
VACUOLES ·	A11.368,702,929			
EPITHELIAL CELLS (NON MESH)	A11.436			
AMELOBLASTS	A11.436.107			
	A11.436.265			

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EPITHELIAL CELLS (NON MESH) CHROMATOPHORES MELANOPHORES

MELANOPHORES	A11.436.265.531			
ENTEROCHROMAFFIN CELLS.	A11.436.280	A6.224.358		
GRANULOSA CELLS	A11.436.300		A6.407.312.	
LABYRINTH SUPPORTING CELLS ·	A11.436.495	A9.246,631.		
LANGERHANS CELLS	A11.436.506 A11.436.613			
MELANOCYTES SEPTION CELLS	A11.436.813 A11.436.829	48.340.444		
SERTOLI CELLS	A11.450.829 A11.450	A5.360.444.		
EUKARYOTIC CELLS ·	A11.497	A5.360.490		
GERM CELLS OVUM	A11.497.497		A16,631	
OOCYTES ·	A11.497.497.600	A5.360.490.	A10,031	
OOGONIA ·	A11.497.497.650	A5.360.490.		
ZONA PELLUCIDA ·	A11.497.497.900		A16,631,900	
ZYGOTE	A11.497.497.950		A16.950	
SPERMATOZOA	A11.497.760	A5.360,490.	7410.750	
SPERM HEAD ·	A11.497.760.400	A5,360,490,		
ACROSOME ·	A11.497.760.400.100	A5.360.490.		
SPERM TAIL .	A11.497.760,500	A5.360.490.		
SPERMATIDS ·	A11.497.760,600	A5,360,490,		
SPERMATOCYTES ·	A11.497.760.700	A5.360.490.		
SPERMATOGONIA •	A11.497.760.800	A5.360.490.		
ION CHANNELS	A11.507			
LEYDIG CELLS	A11.593	A5.360.444.	A6.407.312.	
LUTEIN CELLS ·	A11.600	A5.360.319.	A6.407.312.	
NEURONS	A11.671	A8.663		
AUTONOMIC FIBERS, POSTGANGLIONIC	A11.671.78	A8.99.94	A8.663.542.	
AUTONOMIC FIBERS, PREGANGLIONIC	A11.671.107	A8.99.139	A8,663,542.	
AXONS	A11.671.137	A8.663.542.		
DENDRITES	A11.671.240	A8.663.256		
INTERNEURONS	A11.671.389	A8.663.409		
MOTOR NEURONS	A11.671.472	A8.663.496		
ANTERIOR HORN CELLS.	A11.671.472.284	A8.663.496.		
MOTOR NEURONS, GAMMA ·	A11.671.472.500	A8.663.496.		
NERVE FIBERS, MYELINATED	A11.671.514	A8.663,542.		
MYELIN SHEATH	A11.671.514.553	A8.663.542.	A10.755.503	
RANVIER'S NODES	A11.671.514.553.640	A8.663,542.		
NEURILEMMA	A11.671.544	A8.663.576	A10.755.612	
SCHWANN CELLS NEUROFIBRILS	A11.671.544.660	A8.663.576.		
NEUROGLIA	A11.671.573	A8.663.609	A11.368.702.	
ASTROCYTES	A11.671.603 A11.671.603.213			
OLIGODENDROGLIA •	A11.671.603.213 A11.671.603.657			
NEURONS, AFFERENT	A11.671.632	A8.663.643		
NEURONS, EFFERENT	A11.671.661	A8.663.676		
NISSL BODIES	A11.671.693	A8.663.712	A11,368,702,	
PURKINJE CELLS	A11.671.789	A8,186,211.	A8,663,812	
RODS AND CONES	A11.671.838	A8.796.511.	A9.371.729.	
ROD OUTER SEGMENTS ·	A11.671.838.750	A8.796.511.	A9.371.729.	
SYNAPSES	A11.671.908	A8.663.906	A9.3/1./49.	
SYNAPTIC MEMBRANES	A11.671.908.569	A8.663.906.	A11.195.844	
SYNAPTIC RECEPTORS	A11.671.908.569.694	A8.663.906.		D12,776,543.
		G6.184.154.	G12.803.852	
SYNAPTIC VESICLES	A11.671.908.694	A8.663.906.		
SYNAPTOSOMES	A11.671.908.819	A8.663.906.	A11.904.859	
PHAGOCYTES	A11.733	A15.680		
MACROPHAGES	A11.733.397	A11.329.372		A15.812.522
FOAM CELLS ·	A11.733.397.368		. A15,680,397.	
HISTIOCYTES VUREER CELLS	A11.733.397.385		. A15.680.397.	
AUFFFER CELLS	A11.733.397.588		A15.680,397.	
MONOCYTES NEUTROPHILS	A11.733.547	A11.118.637		
PROKARYOTIC CELLS ·	A11.733.689	A11.118.637	. A15,145,229.	A15.680.689
PROTOPLASTS	A11.760			
SPHEROPLASTS	A11.789	Pa		
OF THE PARTY OF TH	A11.868	B3.110.761		

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CELLS SUBCELLULAR FRACTIONS

SUBCELLULAR FRACTIONS
CELL-FREE SYSTEM •
CYTOSOL
INTRACELLULAR MEMBRANES
NUCLEAR MEMBRANE
MICROSOMES
MICROSOMES, LIVER
MITOCHONDRIA
MITOCHONDRIA, LIVER
MITOCHONDRIA, MUSCLE
MITOCHONDRIA, HEART
SUBMITOCHONDRIAL PARTICLES •
SYNAPTOSOMES

A11.904
A11.904.168
A11.904.287
A11.904.514
A11.904.514
A11.904.540
A11.904.540
A11.904.540.541
A11.904.626
A11.904.626.627

A11.071,900.

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AMNIOTIC FLUID	A12.98	A16.254.72
BODY FLUIDS	A12.207	
AQUEOUS HUMOR	A12.207.86	A9.371.75,
BLOOD	A12.207.152	A15.145
FETAL BLOOD	A12,207,152,200	A15.145.300 A16.378.200
HEMOLYMPH	A12.207.152.379	A13,453
PLASMA	A12,207,152,693	A15.145.693
BODY FLUID COMPARTMENTS ·	A12,207,180	G6.184.179.
BODY WATER	A12,207,200	The state of the latest the state of the sta
CEREBROSPINAL FLUID	A12,207,268	
EXTRACELLULAR SPACE	A12.207.395	
INTRACELLULAR FLUID ·	A12,207,515	
LABYRINTHINE FLUIDS	A12.207.571	
ENDOLYMPH ·	A12,207,571,324	
PERILYMPH •	A12.207.571.678	
LYMPH	A12.207.630	A15.520.436
CHYLE	A12.207.630.350	A15.520.436.
SYNOVIAL FLUID	A12.207.849	A2.835.583.
URINE	A12.207.927	A2.635,363,
DENTAL DEPOSITS	A12.300	C7.793.208
DENTAL CALCULUS	A12.300.250	C7.793.208
DENTAL PLAQUE	A12.300.230 A12.300.300	
MATERIA ALBA	A12.300.500 A12.300.630	C7.793.208.
EXUDATES AND TRANSUDATES	A12.383	C7.793.208.
ASCITIC FLUID		
	A12,383,127	
PERITONEAL FLUID ·	A12.383.127.596	
GINGIVAL EXUDATE ·	A12,383,362	C7.465.714.
PERICARDIAL EFFUSION	A12,383,594	C14.280.695
PLEURAL EFFUSION	A12.383.694	C8.528.652
SUBDURAL EFFUSION •	A12.383.852	C10.228.228,
FECES	A12.459	
MECONIUM	A12.459.529	A16.378.529
HYALIN SUBSTANCE	A12,580	
SECRETIONS (NON MESH)	A12.838	
BILE	A12.838.87	
CERUMEN	A12.838.147	
COLOSTRUM	A12.838.194	
GASTRIC JUICE	A12.838.307	
GASTRIC ACID	A12.838.307.603	
INTESTINAL SECRETIONS	A12.838.390	
MILK, HUMAN	A12.838.467	
MUCUS	A12.838.503	
CERVIX MUCUS	A12.838.503.339	
PANCREATIC JUICE	A12,838,567	
SALIVA	A12,838,666	
SEBUM	A12.838.702	
SEMEN	A12.838.732	
SMEGMA	A12.838.769	
SPUTUM	A12.838.808	
SWEAT	A12.838.849	
TEARS	A12.838.882	
VENOMS	A12.838.935	D24.185.965
VERNIX CASEOSA	A12.838.946	A16.378.857
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ANIMAL TERMS (NON MESH)

ANIMAL TERMS (NON MESH)		A13		
AIR SACS		A13.48		
ANAL SACS		A13.73		
BEAK		A13.114		
BURSA OF FABRICIUS		A13.163		
CLOACA		A13,223	A16.254.283	
COMB AND WATTLES	3157	A13.242	A10.234,263	
CORPORA ALLATA		A13.250	A8.713.100	
CROP, AVIAN		A13.265	A8./13.100	
EGG SHELL		A13.316		
ELECTRIC ORGAN		A13.332		
EMBRYO, NON-MAMMALIAN		A13.350		
CHICK EMBRYO		A13.350,150	A16.254.300	
FAT BODY ·	101500 171		A16.254,300.	
	order Aren Con	A15.505	A10.165.114.	
FEATHERS	5.995	A13.370		
FORELIMB		A13,393		
CARPUS, ANIMAL ·	MY DIE	A13.395,248		
WING		A13.395.823		
GILLS		A13.421		
HEMOLYMPH		A13.453	A12.207.152.	
HINDLIMB		A13.473		
HOCK ·		A13.473.345		
STIFLE ·		A13.473.683		
TARSUS, ANIMAL •		A13.473.821		
HOOF AND CLAW		A13,491		
HORNS		A13.507		
ANTLERS ·	135.050.055	A13,507,288		
INTERRENAL GLAND ·	22 12 10 10 47	A13.530	A6.407.71.	
MALPIGHIAN TUBULES ·		A13.574		
MAMMAE		A13.589	A10.336,482	
METRIAL GLAND		A13.600	7220,000,700	
MILK		A13.622	J1.125.576	J1.341.273.
NEUROHEMAL ORGAN ·		A13.645	A6.688.563	A8.713.563
NICTITATING MEMBRANE		A13.660	A0.000.505	A6./13.363
OPTIC LOBE		A13.686	A8.186.211.	
OVIDUCTS		A13.706	A8.186.211.	
PECTEN OCULI ·		A13.724	A7.231.611.	
PERIANAL GLANDS		A13.734		
			A10.336.635	
SALT GLAND		710.011		
SCENT GLANDS ·		7415.020		
STOMACH, AVIAN		A13.853		
GIZZARD		A13.853.363		
PROVENTRICULUS	1,000	A13.853.710		
STOMACH, RUMINANT		A13.869		
ABOMASUM		A13.869.106		
OMASUM		A13.869.524		
RETICULUM		A13.869.697		
RUMEN		A13.869.804		
TAIL		A13.895		
ULTIMOBRANCHIAL BODY		A13.939		
WOOL		A13.970	J1.637.879.	

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MOUTH AND TEETH (NON MESH)	A14	
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DIASTEMA	A14,254,333	C7.793.494.
PERIODONTIUM	A14,254,646	
ALVEOLAR PROCESS	A14,254,646,94	A2.835,232.
DENTAL CEMENTUM	A14.254.646.267	A14,254,860,
EPITHELIAL ATTACHMENT ·	A14.254.646.374	
GINGIVA	A14.254.646.480	
PERIAPICAL TISSUE	A14,254,646,700	
PERIODONTAL LIGAMENT	A14.254.646.771	
TOOTH	A14.254.860	
BICUSPID	A14.254.860.94	
CUSPID	A14.254,860,188	
DENTAL CEMENTUM	A14.254.860.232	A14,254,646.
DENTAL ENAMEL	A14.254.860.268	111111111111111111111111111111111111111
ENAMEL CUTICLE	A14.254.860.268.405	
DENTAL PULP	A14,254,860,304	
DENTAL PULP CAVITY	A14.254.860.340	
DENTIN	A14.254.860.376	
DENTIN, SECONDARY	A14.254.860.376.310	C7.793.237.
INCISOR	A14,254,860,521	C1.175.451.
MOLAR	A14.254.860.615	
MOLAR, THIRD	A14.254.860.615.612	
TOOTH, DECIDUOUS	A14.254.860.815	
NATAL TEETH ·	A14.254.860.815	
TOOTH GERM	A14.254.860.851	
DENTAL PAPILLA ·	A14.254.860.851.252	
DENTAL SAC ·	A14.254.860.851.252	
ENAMEL ORGAN ·	A14.254.860.851.578	
TOOTH ROOT	A14,254,860,887	
TOOTH, UNERUPTED		
MOUTH CNERCFIED	A14.254.860.923 A14.549	
LIP		A1.456.505.
LABIAL FRENUM	A14.549.336	A1.456.505.
MOUTH FLOOR	A14.549.336.505	
MOUTH PLOOR MOUTH MUCOSA	A14.549.441	and the second s
PALATE	A14.549.512	A10.615.550.
PALATAL MUSCLES ·	A14.549.617	A2.835.232.
	A14.549.617.623	A2.633.662
PALATE, SOFT UVULA	A14.549.617.780	
SALIVARY GLANDS	A14.549.617.780.729	THE YALL STREET
PAROTID GLAND	A14.549.760	A10.336.779
	A14.549.760.464	A10.336,779.
SALIVARY GLANDS, MINOR ·	A14.549.760.650	A10,336,779,
SUBLINGUAL GLAND	A14.549.760.687	A10.336,779.
SUBMANDIBULAR GLAND	A14.549.760.812	A10.336.779.
TONGUE	A14.549.885	
LINGUAL FRENUM	A14.549.885.431	
TASTE BUDS	A14.549.885.779	A8.796.511. A9.846
PHARYNX	A14.724	
HYPOPHARYNX	A14.724.490	
NASOPHARYNX	A14.724.557	A4,531,662
OROPHARYNX	A14.724.603	
TONSIL	A14.724.603.925	A15,520.604.
PHARYNGEAL MUSCLES ·	A14.724.617	A2.633.699

HEMIC AND LYMPHATIC SYSTEMS (NON MESH)

HEMIC AND LYMPHATIC SYSTEMS (NON MESH)	A15			
BLOOD	A15.145	A12.207.152		
BLOOD CELLS	A15.145,229	A11,118		
BLOOD PLATELETS	A15,145,229,188	A11.118.188		
ERYTHROCYTES	A15.145.229.413	A11.118.413		
ERYTHROBLASTS •	A15.145.229.413.200	A11.118.413.		
ERYTHROCYTE MEMBRANE •	A15.145.229.413.270	A11.118.413.	A11.195.356	
ERYTHROCYTES, ABNORMAL	A15.145.229.413.330	A11.118,413.		
ACANTHOCYTES •	A15.145.229.413.330.100	A11.118.413.		
ERYTHROCYTE INCLUSIONS •	A15.145,229,413,330,340	A11.118.413.		
HEINZ BODIES	A15.145,229.413,330,340,335	A11.118.413.		
MEGALOBLASTS •	A15.145.229.413.330.531	A11.118.413.		
SPHEROCYTES ·	A15.145.229.413.330.802	A11.118.413.		
RETICULOCYTES	A15.145,229,413,730	A11.118.413.		
HEMOCYTES ·	A15.145.229.480	A11.118.480		
LEUKOCYTES	A15.145.229.637	A11.118.637		
GRANULOCYTES	A15.145.229.637.415	A11.118.637.		
BASOPHILS	A15.145.229.637.415.120	A11.118.637.		
EOSINOPHILS	A15.145.229.637.415.345	A11.118.637.		
NEUTROPHILS	A15.145.229.637.415.583	A11.118.637.	A11.733.689	A15,680,689
LYMPHOCYTES	A15.145.229.637.555	A11.118.637.	A15.520,520	
B-LYMPHOCYTES	A15.145.229.637.555.438	A11.63.438	A11.118.637.	A15.520.118.
m typento cumpo		A15.520.520.		
T-LYMPHOCYTES	A15.145.229.637.555.604		A15,520,520.	
KILLER CELLS	A15.145.229.637.555.604.531		A15.520.520.	
SUPPRESSOR CELLS	A15.145.229.637.555.604.862		A15.520.520.	
LYMPHOCYTES, NULL	A15.145.229.637.555.615		A15.520.520.	
MONOCYTES	A15,145,229,637,652			A15.680.547
FETAL BLOOD	A15.145.300		A16.378.200	
PLASMA	A15.145.693	A12.207.152.		
HEMATOPOIETIC SYSTEM	A15.378			
BONE MARROW	A15.378.316			
BONE MARROW CELLS (NON MESH)	A15.378.316.316	A11.148		
HEMATOPOIETIC STEM CELLS	A15.378.316.316.378	A11.148.378		
MEGAKARYOCYTES	A15.378.316.316.614	A11.148.614		
LYMPHATIC SYSTEM	A15.520			
ANTIBODY PRODUCING CELLS	A15.520.118	A11.63		
B-LYMPHOCYTES	A15.520.118.438	A11.63.438 A15.520.520.		A15,145,229,
PLASMA CELLS	A15.520.118.693	A11.63.693	A11.329.810	
LYMPH	A15.520.436	A12,207,630		
CHYLE	A15.520.436.350	A12.207.630.		
LYMPHOCYTES	A15.520.520	A11,118.637.	A15,145,229.	
B-LYMPHOCYTES	A15,520,520,438	A11.63.438		A15.145.229.
T I VMDHOCVTEC	A 1E E20 E20 604	A15.520.118.		
T-LYMPHOCYTES	A15.520.520.604		A15.145.229.	
KILLER CELLS	A15.520.520.604.531 A15.520.520.604.862		A15,145,229.	
SUPPRESSOR CELLS			A15,145,229.	
LYMPHOCYTES, NULL	A15.520.520.615		A15.145.229.	
LYMPHOID TISSUE	A15.520.604	A10.549		
ADENOIDS	A15.520.604.84			
LYMPH NODES	A15.520.604.412			
PEYER'S PATCHES ·	A15.520.604.561	A10.549.598		
SPLEEN	A15.520.604.713			
THYMUS GLAND	A15.520.604.811			
TONSIL	A15.520.604.886	A14.724.603		
THORACIC DUCT	A15.520.869			
PHAGOCYTES	A15.680	A11.733		
MACROPHAGES	A15.680.397		A11.733.397	
FOAM CELLS ·	A15,680.397.368		. A11.733,397.	
HISTIOCYTES KUREEER CELLS	A15.680.397.385		. A11.733.397.	
KUPFFER CELLS	A 15 (OA 307 EOO			
MONOCYTEC	A15.680.397.588		. A11.733.397	
MONOCYTES NEUTROPHILS	A15.680.397.588 A15.680.547 A15.680.689	A11.118,63	. A11.733.547 . A11.733.689	A15,145,229.

[•] INDICATES MINOR DESCRIPTOR NLM-ITR-A82 00029

A15 - ANATOMY-HEMIC AND LYMPHATIC SYSTEMS

EMIC AND LYMPHATIC SYSTEMS (NON MESH)
RETICULOENDOTHELIAL SYSTEM

RETICULOENDOTHELIAL SYSTEM
MACROPHAGES
FOAM CELLS ·
HISTIOCYTES
KUPFFER CELLS

A15.812
A15.812.522
A15.812.522.368
A15.812.522.385
A15.812.522.588
A16.812.522.588
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A18.812.522.588

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INDICATES MINOR DESCRIPTOR
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EMBRYONIC STRUCTURES (NON MESH)

MBRYONIC STRUCTURES (NON MESH) EMBRYO	A16	
AMNIOTIC FLUID	A16.254 A16.254.72	YADTARDUAL
BLASTOCYST	A16.254.72 A16,254.85	A12.98
BLASTODERM	A16.254.85.67	47 (473)
TROPHOBLAST	A16,254,85,162	A16.759.802
BLASTOMERES	A16.254,90	A11.104
BRANCHIAL REGION	A16.254.160	
CLEAVAGE STAGE, OVUM	A16.254.270	
MORULA ·	A16.254,270,550	
CLOACA	A16.254.283	A13.223
EMBRYO, NON-MAMMALIAN	A16.254.300	A13.350
CHICK EMBRYO	A16.254.300.200	A13.350.150
FETAL MEMBRANES ALLANTOIS •	A16,254,403 A16,254,403,147	
AMNION	A16.254.403.147 A16.254.403.277	
CHORION	A16.254.403.473	
CHORIONIC VILLI	A16.254.403.473.200	A16,759,189
YOLK SAC	A16.254,403,981	A10.734.109
GASTRULA	A16,254,412	
GERM LAYERS	A16,254,425	
ECTODERM	A16,254,425,273	
ENDODERM	A16.254.425.407	
MESODERM	A16.254.425.660	
MESONEPHROS	A16,254,500	
MULLERIAN DUCTS	A16.254.570	
NEURAL CREST	A16.254.600	
NOTOCHORD ·	A16.254.610	
UMBILICAL CORD	A16.254.789	
UMBILICAL ARTERIES	A16.254.789.641	A7.231.114.
UMBILICAL VEINS URACHUS	A16.254.789.807 A16.254.835	A7.231.908.
VITELLINE DUCT	A16.254.835 A16.254.891	
WOLFFIAN DUCT	A16.254.891 A16.254.940	
FETUS DOCT	A16.254.540	
FETAL BLOOD	A16.378,200	A12,207,152. A15,145,30
FETAL HEART	A16.378.303	A7.541.278
DUCTUS ARTERIOSUS	A16.378.303.395	A7.541.278.
TRUNCUS ARTERIOSUS	A16,378,303,930	A7,541,278,
MECONIUM	A16.378.529	A12.459.529
VERNIX CASEOSA	A16,378,857	A12,838,946
OVUM	A16,631	A5.360.490. A11.497.49
EGG YOLK	A16.631.325	J1.341.322.
VITELLINE MEMBRANE	A16.631.886	
ZONA PELLUCIDA ·	A16,631,900	A5,360,490. A11,497,49
PLACENTA	A16.759	
CHORIONIC VILLI • DECIDUA	A16.759.189 A16.759.289	A16.254.403.
TROPHOBLAST	A16.759.802	A5.360.319. A16.254.85.
ZYGOTE	A16.950	A5.360.490. A11.497.49
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INVERTEBRATES ANIMALS, LABORATORY **ANNELIDA** LEECHES OLIGOCHAETA POLYCHAETA **ARTHROPODS ARACHNIDA ACARI** MITES TROMBICULID MITES · SARCOPTES SCABIEI TICKS **DERMACENTOR** • **SCORPIONS** SPIDERS BLACK WIDOW SPIDER . CRUSTACEA **ARTEMIA** BARNACLES CRABS CRAYFISH **DAPHNIA** LOBSTERS SHRIMP HORSESHOE CRABS INSECTS COLEOPTERA BEETLES TENEBRIO TRIBOLIUM DICTYOPTERA COCKROACHES PERIPLANETA · DIPTERA CERATOPOGONIDAE CHIRONOMIDAE . DROSOPHILA DROSOPHILA MELANOGASTER HOUSEFLIES MOSOUITOES AEDES **ANOPHELES** CULEX TAENIORHYNCUS · SANDFLIES **PHLEBOTOMUS** TSETSE FLIES FLEAS HEMIPTERA APHIDS BEDBUGS TRIATOMIDAE **PANSTRONGYLUS** • **RHODNIUS** • TRIATOMA · HYMENOPTERA ANTS BEES WASPS . LEPIDOPTERA

B1.62 B1.91 B1.91.426 B1.91.657 B1.91.700 B1.131 B1.131.166 B1.131.166.132 B1.131.166.132.419 B1.131.166.132.419.875 B1.131.166.132.658 B1.131.166.132.832 B1.131.166.132.832.380 B1.131.166.661 B1,131,166,803 B1,131,166,803,200 B1.131.365 B1.131.365,60 B1.131.365.124 B1.131.365.256 B1.131.365.327 B1.131.365.405 B1.131,365,623 B1.131.365.844 B1.131.450 B1.131.617 B1.131.617.155 B1.131.617.155.304 B1.131.617.155.304.615 B1.131.617.155.304.799 B1.131.617.235 B1.131.617.235.354 B1.131.617.235.354.700 B1.131.617.289 B1.131.617.289.208 B1.131.617.289.260 B1.131.617.289.308 B1.131.617.289.308.300 B1.131.617.289.474 B1.131.617.289.610 B1.131.617.289.610.116 B1.131.617.289.610.233 B1.131.617.289.610.416 B1.131.617.289.610.845 B1.131.617.289.781 B1.131.617.289.781.602 B1.131.617,289,908 B1.131.617.364 B1.131.617.412 B1.131.617.412.165 B1.131.617.412.304 B1.131.617.412.841 B1.131.617.412.841.460 B1.131.617.412.841.650 B1.131.617.412.841.841 B1.131.617.479 B1.131.617.479.205 B1.131,617,479,387 B1.131.617.479.900 B1.131.617.561 B1.131.617.561.200 B1.131.617.561.650

B2.158.199

MOTHS •

BUTTERFLIES •

^{*} INDICATES MINOR DESCRIPTOR

INVERTEBRATES	
ARTHROPODS	
INSECTS	
LEPIDOPTERA	
MOTHS	
SILKWORMS	
SILKWORMS	
LICE	
ANOPLURA	
PEDICULUS	
MALLOPHAGA	
ORTHOPTERA	
GRASSHOPPERS	
BRACHIOPODA	
BRYOZOA	
CHORDATA	
UROCHORDATA	
CIONA INTESTINALIS ·	
COELENTERATA	
HYDRA	
JELLYFISH •	
SEA ANEMONES ·	
DISEASE VECTORS	
ARTHROPOD VECTORS	
ARACHNID VECTORS	
INSECT VECTORS	
ECHINODERMATA	
SEA CUCUMBERS ·	
SEA URCHINS	
STARFISH	
HELMINTHS	
ACANTHOCEPHALA	
MONILIFORMIS ·	
ASCHELMINTHES	
NEMATODA	
ASCAROIDEA	
ASCARIDIA	
ASCARIS	
TOXASCARIS	
TOXOCARA	
CAENORHABDITIS	
DIOCTOPHYMA	
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WUCHERERIA BA	NCROFTI ·
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METASTRONGYLOIDE	
ANGIOSTRONGYLUS	S •
DICTYOCAULUS ·	19
OXYUROIDEA	
ENTEROBIUS	
SYPHACIA ·	
RHARDITOIDEA	
BOADDILLUIPA	

B1.131.617.561.650.669	ARKI
B1.131.617.564	
B1.131.617.564.159	
B1.131.617.564.159.716	
B1.131.617.564.524	* A12
B1.131.617.678 B1.131.617.678.369	
B1.185	
B1.217	
R1 272	
B1,272,727	
B1.272.727.300	
R1 309	
B1.308.475	
B1.308.495	
B1.308.700	
B1.371	B2.309
B1.371.294	
B1.371.294.207	
B1.371.294.574	
B1,408 B1,408,560	
B1.408.578	
B1.408.765	
B1,500	
B1,500,132	
B1.500.132.546	
B1.500.294	
B1.500.294.433	
B1.500.294.433.82	
B1.500.294.433.82.144	
B1.500.294.433.82.244	
B1.500.294.433.82.762 B1.500.294.433.82.862	
B1.500.294.433.150	
B1.500.294.433.214	
B1,500,294,433,257	
B1.500.294.433,257,259	
B1,500,294,433,331	
B1.500.294.433.331.63	
B1.500.294.433.331.183	
B1.500.294.433.331.305	
B1.500.294.433.331.305.300	
B1.500.294.433.331.490	
B1.500.294.433.331.490.491	
B1.500.294.433.331.553	
B1.500.294.433.331.553.550 B1.500.294.433.331.623	
B1.500.294.433.331.713	B1.583.382.
B1.500.294.433.331.935	
B1.500.294.433.331.935.940	
B1.500.294.433.371	B1.500.294.
B1,500,294,433,371,154	B1.500.294.
B1,500,294,433,371,558	B1,500,294.
B1.500.294.433.371.600	B1.500.294.
B1.500.294.433.474	
B1.500.294.433.514	
B1.500.294.433.514.112	
B1.500.294.433.514.300	
B1.500.294.433.599	
B1.500.294.433.599.325	
B1.500.294.433.599.777	
B1.500.294.433.703	

RHABDITOIDEA

INVERTEBRATES HELMINTHS **ASCHELMINTHES NEMATODA** RHABDITOIDEA STRONGYLOIDES SPIRUROIDEA THELAZIA · STRONGYLOIDEA **HOOKWORMS** NECATOR **SYNGAMUS TERNIDENS** • HAEMONCHUS • TRICHUROIDEA CAPILLARIA · TRICHINELLA **TRICHURIS NEMATOMORPHA** GORDIUS . ROTIFERA TYLENCHOIDEA · **PLATYHELMINTHS CESTODA** BERTIELLA **SPARGANUM** SPIROMETRA **DIPYLIDIUM** • **ECHINOCOCCUS** HYMENOLEPIS **MULTICEPS** • RAILLIETINA · TAENIA CYSTICERCUS · **TREMATODA**

STRONGYLOIDES **GNATHOSTOMA** • **GONGYLONEMA** • PHYSALOPTERA · ANCYLOSTOMA **OESOPHAGOSTOMUM** TRICHOSTRONGYLOIDEA **NIPPOSTRONGYLUS** DIPHYLLOBOTHRIUM **INERMICAPSIFER** • DICROCOELIIDAE (NON MESH) DICROCOELIUM ECHINOSTOMATIDAE (NON MESH) **ECHINOSTOMA FASCIOLIDAE FASCIOLA FASCIOLA HEPATICA** HETEROPHYIDAE **OPISTHORCHIDAE CLONORCHIS SINENSIS OPISTHORCHIS PARAMPHISTOMATIDAE** SCHISTOSOMATIDAE **SCHISTOSOMA** SCHISTOSOMA HAEMATOBIUM SCHISTOSOMA JAPONICUM SCHISTOSOMA MANSONI TROGLOTREMATIDAE (NON MESH) **PARAGONIMUS** TURBELLARIA PLANARIANS • LIFE STAGES (NON MESH) LARVA CYSTICERCUS ·

B1.500.294.433.703.685 B1.500.294.433.771 B1.500.294.433.771.366 B1.500.294.433.771.450 B1.500.294.433.771.687 B1.500.294.433.771.866 B1.500.294.433.815 B1.500.294. B1.500.294. B1.500.294.433.815.321 B1.500.294.433.815.321.154 B1.500.294.433.815.321.558 B1.500,294, B1.500,294, B1.500,294,433,815,523 B1.500.294.433.815.744 B1.500,294,433,815,849 B1.500.294.433.885 B1.500.294.433.885.455 B1.500.294.433.885.600 B1.500,294,433,923 B1.500.294.433.923.177 B1.500.294.433.923.766 B1.500.294.433.923.867 B1.500.294.558 B1.500.294.558.451 B1,500,294,785 B1.500.294.848 B1.500.736 B1.500.736.215 B1.500.736.215.102 B1,500,736,215,228 B1,500,736,215,228,831 B1.583.382. B1.500.736.215.228.841 B1.500.736.215.274 B1.500.736,215,327 B1.500.736.215.454 B1,500,736,215,508 B1.500.736.215.615 B1.500.736.215.750 B1.500.736.215.895 B1.500.736.215.895.286 B1.500.736.715 B1.500.736.715.300 B1.500.736.715.300,308 B1.500.736.715.360 B1.500.736.715.360.310 B1.500.736.715.408 B1.500.736.715.408.380 B1.500.736.715.408.380.420 B1.500.736.715.465 B1.500.736.715.520 B1.500.736.715.520.210 B1.500.736.715.520.700 B1.500.736.715.600 B1.500,736,715,770 B1.500.736.715.770.680 B1.500.736.715.770.680.510 B1.500.736.715.770.680.570 B1.500.736.715.770.680.700 B1.500.736.715.800 B1.500.736.715.800,610 B1.500.736.847 B1.500.736.847.610 B1.583 B1.583.382

B1,583,382,286

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[•] INDICATES MINOR DESCRIPTOR NLM-ITR-A82 00034

INVERTEBRATES LIFE STAGES (NON MESH) LARVA MICROFILARIA

MICROFILARIA ·	B1.583.382.470	B1.500.294.	
SPARGANUM	B1.583.382.831	B1.500.736.	
NYMPH ·	B1.583.571		
PUPA	B1.583.758		
MESUZUA	B1.020		
MOLLUSCA	B1.644		
APLISIA	B1.644.60		
CLAMS	B1.644.173		
MUSSELS	B1.644.444		
OCTOPUS OYSTERS	B1.644.535		
	B1.644.617		
SNAILS BIOMPHALARIA	B1.644.776		
BULINUS	B1.644.776.185 B1.644.776.323		
HELIX (SNAILS)			
LYMNAEA	B1.644.776.450 B1.644.776.645		
SOUID	B1.644.857		
PARASITES	B1.714		
PLANKTON	B1.766	DF (02	
ZOOPLANKTON ·	B1.766,743	B5.692	
PORIFERA	B1.766.743 B1.802		
PROTOZOA	B1.841		
CILIATA	B1.841.184		
BALANTIDIUM	B1.841.184.153		
NYCTOTHERUS ·	B1.841.184.521		
PARAMECIUM	B1.841.184.637		
TETRAHYMENA	B1.841.184.850		
TETRAHYMENA PYRIFORMIS	B1.841.184.850,700		
MASTIGOPHORA	B1.841.443		
CHILOMASTIX	B1.841.443.131		
CRITHIDIA	B1.841.443.161		
DINOFLAGELLATES	B1.841.443.214		
RED TIDE	B1.841.443.214.658		
ENTEROMONAS	B1.841.443.273		
EUGLENA	B1.841.443.320	B5.104.523	
EUGLENA GRACILIS	B1.841.443.320.418	B5.104.523.	
GIARDIA	B1.841.443.385	55,104,555	
HISTOMONAS ·	B1.841.443.400		
LEISHMANIA	B1.841.443.488		
OCHROMONAS ·	B1.841.443.550		
RETORTAMONAS	B1.841.443.702		
TRICHOMONAS	B1.841.443.808		
TRICHOMONAS VAGINALIS	B1.841.443.808.717		
TRITRICHOMONAS	B1.841.443.849		
TRYPANOSOMA	B1.841.443.887		
TRYPANOSOMA BRUCEI	B1.841.443.887.569		
TRYPANOSOMA CRUZI	B1.841.443.887.670		
TRYPANOSOMA GAMBIENSE	B1.841.443.887.770		
TRYPANOSOMA LEWISI	B1.841.443.887.870		
ZOOMASTIGINA ·	B1.841.443.949		
SARCODINA	B1.841.656		
AMOEBA	B1.841.656.89		
DIENTAMOEBA	B1.841.656.89.280		
ENDOLIMAX ·	B1.841.656.89.325		
ENTAMOEBA	B1.841.656.89.335		
ENTAMOEBA HISTOLYTICA	B1.841.656.89.335.330		
HARTMANNELLA	B1.841.656.89.430		
IODAMOEBA	B1.841.656.89.505		
SPOROZOA	B1.841.762		
BABESIA	B1.841.762.70		
BESNOITIA ·	B1.841.762.100		
COCCIDIA	B1.841.762.167		
EIMERIA	B1.841.762.167.276		

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INVERTEBRATES PROTOZOA SPOROZOA COCCIDIA ISOSPORA

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ISOSPORA
NOSEMA CUNICULI
PLASMODIUM
PLASMODIUM BERGHEI
PLASMODIUM FALCIPARUM
PLASMODIUM MALARIAE
PLASMODIUM VIVAX
PNEUMOCYSTIS CARINII
SARCOSPORIDIA
TOXOPLASMA
SUCTORIA
SIPUNCULIDA

B1.841.762.167.437 B1.841.762.560 B1.841.762.611 B1.841.762.611.461 B1.841.762.611.561 B1.841.762.611.661 B1.841.762.611.761 B1.841.762.675 B1.841.762.783 B1.841.762.900 B1.841.883 B1.880

VERTEBRATES

VERTEBRATES	B2	
AMPHIBIA	B2,90	
ANURA	B2.90.180	
BUFONIDAE		
BUFO ARENARUM	B2.90.180.210.80	
BUFO BUFO	B2.90.180.210.108	
BUFO MARINUS	B2.90.180.210.580	
	B2.90.180.610	
XENOPUS LAEVIS	B2.90.180.610.500	
RANIDAE	B2.90.180.610.500.562 B2.90.180.708	
RANA CATESBEIANA	B2.90.180.708.180	
	B2.90.180.708.180	
	B2.90.180.708.310	
	B2.90.180.708.360	
RANA TEMPORARIA	B2.90.180.708.420	
URODELA	B2,90,608	
AMBYSTOMATIDAE	B2.90.608.80	
AMBYSTOMA	B2.90.608.80.68	
AMBYSTOMA MEXICANUM •	B2.90.608.80.68.525	
PROTEIDAE	B2.90.608.630	
	B2.90.608.630.510	
	B2.90.608.630.510.508	
SALAMANDRIDAE	B2.90.608.700	
NOTOPHTHALMUS VIRIDESCENS ·	B2.90.608.700.480	
	B2.90.608.700.540	
SALAMANDRA TRITURUS	B2.90.608.700.610 B2.90.608.700.670	
ANIMALS	B2.158	
ANIMALS, DOMESTIC	B2.158.116	
ANIMALS, LABORATORY	B2.158,199	B1.62
ANIMALS, NEWBORN	B2.158.282	21.02
ANIMALS, POISONOUS	B2,158,286	
FISHES, POISONOUS	B2,158,286,400	B2,493,493
ANIMALS, SUCKLING •	B2,158,291	
ANIMALS, WILD ·	B2.158.300	
ANIMALS, ZOO	B2.158.448	
BIRDS	B2.248	
CANARIES	B2.248.159	
PIGEONS	B2.248.523	
POULTRY	B2.248.617	
CHICKENS	B2.248.617.192	
DUCKS GEESF	B2.248.617.345 B2.248.617.492	
TURKEYS	B2,248,617,872	
	B2.248.710	
PARAKEETS •		
	B2.248.710.672	
QUAIL	B2,248,801	
COLINIS ·	B2,248,801,300	
COTURNIX ·	B2,248,801,350	STRUKA
DISEASE VECTORS	B2.389	B1.371
FISHES	B2.493	
CYCLOSTOMES	B2.493.181	
HAGFISH ·	B2.493.181.371	
LAMPREYS ·	B2,493,181,590	
CYPRINIDAE	B2.493.244	
CARP ·	B2.493.244.248 B2.493.244.534	
GOLDFISH · EELS	B2.493,244.534 B2.493,338	
ANGUILLA	B2.493.338 B2.493,338.282	
ELECTROPHORUS	B2,493,403	
FISHES, POISONOUS	B2.493.493	B2.158.286,
,		

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B2,493,600

VERTEBRATES FISHES KILLIFISH

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KILLIFISH · MOSQUITO FISH · SALMONIDAE SALMON TROUT . SHARKS DOGFISH · STICKLEBACKS · TORPEDO TUNA . MAMMALS ARTIODACTYLA **ANTELOPES** • BUFFALOES CAMELIDS, NEW WORLD . CAMELS CATTLE DEER REINDEER CARIBOU . GOATS SHEEP SWINE **CARNIVORA** BEARS . CATS CHEETAHS . DOGS **FERRETS** • FOXES LIONS . MINK MONGOOSE · OTTERS · RACCOONS SKUNKS . CETACEA DOLPHINS WHALES . CHIROPTERA **EDENTATA** ARMADILLOS · SLOTHS . ELEPHANTS HYRAXES . INSECTIVORA HEDGEHOGS MOLES . SHREWS LAGOMORPHA · RABBITS MARSUPIALIA KANGAROOS • **OPOSSUMS** MONOTREMATA **ECHIDNA** • PLATYPUS · PERISSODACTYLA HORSES PINNIPEDIA SEALS . WALRUS .

B2.493.640 B2,493,781 B2,493,781,572 B2,493,781,802 B2.493.853 B2.493.853.392 B2.493.875 B2,493,886 B2,493,900 B2,649 B2,649,77 B2.649.77.100 B2.649.77.135 B2.649.77.175 B2,649,77,201 B2.649.77.271 B2.649.77.373 B2.649.77.373.644 B2.649.77.373.644.331 B2.649.77.513 B2.649.77.791 B2.649.77.880 B2,649,147 B2.649.147.125 B2.649.147.167 B2,649,147,200 B2.649.147.308 B2.649.147.400 B2.649.147.435 B2.649.147.600 B2.649.147.625 B2.649.147.650 B2.649.147.725 B2.649.147.802 B2.649.147.875 B2.649.189 B2.649.189.267 B2.649.189.865 B2.649.225 B2.649,314 B2,649,314,100 B2.649.314.800 B2,649,352 B2.649.400 B2.649.473 B2.649.473.376 B2.649.473.450 B2.649.473.751 B2.649.521 B2.649.521.637 B2,649,573 B2.649.573.500 B2.649.573.575 B2,649,627 B2.649.627.300 B2.649.627.600 B2.649,709 B2.649.709.472 B2.649.754 B2.649.754.578 B2.649.754.821 B2.649.801

PRIMATES

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VERTERRATES MAMMAIS PRIMATES **ANTHROPOIDEA**

NTHROPOIDEA B2.649.801.201

CALLITHRICIDAE B2.649.801.201.280

CALLITHRIX B2.649.801.201.280.262

SAGUINUS B2.649.801.201.280.680

CERIDAE B2.649.801.201.270 **ANTHROPOIDEA** EBIDAE B2.649.801.201.370.8
ALOUATTA · B2.649.801.201.370.8
AOTUS TRIVIRGATUS · B2.649.801.201.370.1 CEBIDAE CEBUS · SAIMIRI . CERCOPITHECIDAE ERCOPITHECUS
CERCOPITHECUS AETHIOPS • CERCOPITHECUS COLOBUS ·
ERYTHROCEBUS PATAS · MACACA FASCICULARIS ·
MACACA MULATTA ·
MACACA NEMESTRINA · MACACA RADIATA · PAPIO THEROPITHECUS GELADA · **PONGIDAE** CHIMPANSEE TROGLODYTES **GORILLA GORILLA HYLOBATES** • PONGO PYGMAEUS · PROSIMII LEMURIDAE LEMUR . LORISIDAE **GALAGO** TUPAIIDAE TUPAIA . RODENTIA CHINCHILLA CRICETIDAE **GERBILLINAE** HAMSTERS **CRICETULUS** • **MESOCRICETUS** • PEROMYSCUS **DIPODOMYS** • **GUINEA PIGS** MURIDAE MICE MICE, INBRED STRAINS MICE, INBRED A MICE, INBRED AKR MICE, INBRED BALB C MICE, INBRED C3H MICE, INBRED C57BL MICE, INBRED CBA MICE, INBRED DBA MICE, INBRED HRS MICE, INBRED ICR MICE, INBRED NZB MICE, MUTANT STRAINS MICE, JIMPY ·
MICE, NEUROLOGIC MUTANTS
MICE, NUDE MICE, OBESE MICE, QUAKING

B2,649,801,201,370 B2,649,801,201,370,80 B2,649,801,201,370,110 B2,649,801,201,370,320 B2.649.801,201,370,610 B2.649.801.201.468 B2,649,801,201,468,480 B2.649.801.201.468.480. B2.649.801.201.468.480.110 B2.649.801.201.468.510 B2.649.801.201.468.602 B2.649.801.201.468.660 B2,649,801,201,468,660,508 B2,649,801,201,468,660,540 B2.649.801.201.468.660.568 B2,649,801,201,468,660,590 B2,649,801,201,468,690 B2.649.801.201.468.720 B2.649.801.201.600 B2.649.801.201.600.180 B2.649.801.201.600.342 B2.649.801.201.600.680 B2.649.801.201.600.790 B2.649.801.700 B2.649.801.700.508 B2.649.801.700.508.490 B2.649.801,700,572 B2,649.801,700,572,408 B2.649.801.700.810 B2,649,801,700,810,804 B2.649.865 B2,649,865,328 B2.649.865.360 B2,649,865,360,400 B2,649,865,360,458 B2,649,865,360,458,340 B2,649,865,360,458,500 B2,649,865,360,510 B2.649.865.510 B2,649,865,550 B2,649,865,635 B2,649,865,635,500 B2,649,865,635,500,380 B2.649.865.635.500.380.300 B2,649,865,635,500,380,318 B2,649,865,635,500,380,338 B2.649.865.635.500.380.388 B2,649,865,635,500,380,420 B2.649.865.635.500.380.440 B2,649,865,635,500,380,460 B2.649.865.635.500.380.480 B2.649.865.635.500.380.510 B2,649,865,635,500,380,580 B2.649.865.635.500.440 B2.649.865.635.500.440.430 B2,649,865,635,500,440,480 B2.649.865.635.500.440.500 B2.649.865.635.500.440.530 B2.649.865.635,500,440,560 B2,649,865,635,560

MURIDAL

SWAKES

RATS

VERTEBRATES MAMMALS RODENTIA MURIDAE

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RATS

RATS, INBRED STRAINS

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RATS, INBRED WF
RATS, MUTANT STRAINS
RATS, GUNN
RATS, GUNN
SCIURIDAE

MARMOTA ·

REPTILES
ALLIGATORS AND CROCODILES ·
LIZARDS
IGUANAS ·
SNAKES
TURTLES

B2,649,865,635,560,500 B2.649.865.635.560.500.80 B2.649.865.635.560.500.110 B2.649.865.635.560.500.130 B2.649.865.635.560.500.200 B2.649.865.635.560.500.280 B2.649.865.635.560.500.360 B2.649.865.635.560.610 B2.649.865.635.560.610.308 B2,649,865,635,560,610,700 B2.649,865,750 B2.649.865,750,460 B2,833 B2.833.100 B2.833.393 B2.833.393.500 B2.833.672

B2.833.848

VALUEDONOUSEY

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BACTERIA	B3	
ACTINOMYCETES AND RELATED ORGANISMS	A STATE OF THE STA	
(NON MESH)	B3.100	
ACTINOMYCETALES	B3.100.67	
ACTINOMYCETACEAE	B3.100.67.137	AZOTOBLUCTER
ACTINOMYCES	B3.100.67.137.178	HORDETELLA:
MICROMONOSPORACEAE	B3.100.67.500	SUSCEPPIA PERFORMA
MICROMONOSPORA	B3.100.67.500.457	
MYCOBACTERIACEAE	B3.100.67.552	ALLEGUER
MYCOBACTERIUM	B3.100.67.552.552	
MYCOBACTERIUM, ATYPICAL •	B3.100.67.552.552.250	
MYCOBACTERIUM AVIUM ·	B3.100.67.552.552.300	
MYCOBACTERIUM BOVIS	B3.100.67.552.552.402	
MYCOBACTERIUM LEPRAE	B3.100.67.552.552.502	
MYCOBACTERIUM LEPRAEMURIUM	B3.100.67.552.552.602	
MYCOBACTERIUM PHLEI -	B3.100.67.552.552.640	
MYCOBACTERIUM TUBERCULOSIS	B3.100.67.552.552.702	
NOCARDIACEAE	B3.100.67.600	
NOCARDIA	B3.100.67.600.650	
NOCARDIA ASTEROIDES		
STREPTOMYCETACEAE	B3.100.67.810	
STREPTOMYCES	B3.100.67.810.768	
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STREPTOMYCES AUREOFACIENS	B3.100.67.810.768.685	
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CORYNEFORM GROUP	B3.100.200	HAD MODED CONTOCKYS -
ARTHROBACTER	B3.100.200.143	
BREVIBACTERIUM	B3.100.200.230	
CORYNEBACTERIACEAE ·	B3.100.200.312	
CORYNEBACTERIUM	B3.100.200.312.300	
CORYNEBACTERIUM DIPHTHERIAE	B3.100.200.312.300.313	
CORYNEBACTERIUM PYOGENES ·	B3.100.200.312.300.513	
PROPIONIBACTERIACEAE	B3.100.600	
EUBACTERIUM	B3.100.600,500	
PROPIONIBACTERIUM	B3.100.600.625	
PROPIONIBACTERIUM ACNES	B3.100.600.625.100	
ARCHAEBACTERIA ·	B3.107	
ATYPICAL BACTERIAL FORMS	B3.110	
L FORMS	B3.110.422	
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ENDOSPORE-FORMING BACTERIA (NON MESH)		
BACILLACEAE	B3.300.158	
BACILLUS BACILLUS ANTHRACIS	B3.300.158.218	
BACILLUS ANTHRACIS BACILLUS CEREUS	B3.300.158.218.151	
BACILLUS MEGATERIUM	B3,300,158,218,252	
BACILLUS STEAROTHERMOPHILUS	B3.300.158.218.352 B3.300.158.218.442	
BACILLUS SUBTILIS	B3.300.158.218.452	
BACILLUS THURINGIENSIS	B3.300.158.218.500	
CLOSTRIDIUM	B3.300.158.436	
CLOSTRIDIUM BOTULINUM	B3.300.158.436.228	- Complete Control of the Control of
CLOSTRIDIUM PERFRINGENS	B3.300.158.436.353	
CLOSTRIDIUM TETANI	B3.300.158.436.478	
GLIDING BACTERIA (NON MESH)	B3.350	
ACHROMATIACEAE	B3.350.260	
ACHROMATIUM	B3,350,260,260	
CYTOPHAGALES	B3.350.300	
BEGGIATOACEAE	B3.350.300.170	
CYTOPHAGACEAE	B3.350.300.245	
CAPNOCYTOPHAGA ·	B3.350.300.245.340	
CYTOPHAGA	B3,350,300,245,370	
MYXOBACTERALES	B3,350,638	
GRAM-NEGATIVE AEROBIC BACTERIA	B3.400	

BACTERIA GRAM-NEGATIVE AEROBIC BACTERIA ACETOBACTER

ACETOBACTER B3.400.71 **ACHROMOBACTERIACEAE** • **ALCALIGENES AZOTOBACTERACEAE AZOTOBACTER** BORDETELLA **BORDETELLA PERTUSSIS BRUCELLACEAE** • BRUCELLA **BRUCELLA ABORTUS** FRANCISELLA FRANCISELLA TULARENSIS HALOBACTERIACEAE **HALOBACTERIUM METHYLOMONADACEAE** NEISSERIACEAE **ACINETOBACTER** MORAXELLA **NEISSERIA** NEISSERIA GONORRHOEAE **NEISSERIA MENINGITIDIS PARACOCCUS** PARACOCCUS DENITRIFICANS **PSEUDOMONADACEAE PSEUDOMONAS HYDROGENOMONAS** • PSEUDOMONAS AERUGINOSA PSEUDOMONAS FLUORESCENS **XANTHOMONAS ZOOGLOEA** RHIZOBIACEAE **AGROBACTERIUM** RHIZOBIUM **THERMUS** GRAM-NEGATIVE ANAEROBIC BACTERIA BACTEROIDACEAE BACTEROIDES **BACTEROIDES CORRODENS · BACTEROIDES FRAGILIS BACTEROIDES MELANINOGENICUS** • **FUSOBACTERIUM FUSOBACTERIUM NECROPHORUM** DESULFOVIBRIO VEILLONELLACEAE VEILLONELLA GRAM-NEGATIVE CHEMOLITHOTROPHIC BACTERIA **NITROBACTERACEAE** NITROBACTER **NITROSOMONAS** THIOBACTERIACEAE · THIOBACILLUS THIOBACILLUS THIOOXIDANS . GRAM-NEGATIVE FACULTATIVELY ANAEROBIC RODS (NON MESH) ACTINOBACILLUS CALYMMATOBACTERIUM **CHROMOBACTERIUM ENTEROBACTERIACEAE** CITROBACTER **ENTEROBACTER** • **ERWINIA ESCHERICHIA**

B3,400,85 B3.400.100 B3,400,122 B3.400.122.170 B3,400,209 B3.400.209.317 **B3.400.285** B3.400.285.285 B3,400,285,285,322 B3,400,340 B3.400.340.590 B3,400,410 B3,400,410,420 B3.400.500 B3,400,699 B3.400.699.261 B3.400.699.400 B3.400.699.474 B3.400.699.474.474 B3.400.699.474.641 B3,400,725 B3.400.725.540 B3.400.750 B3,400,750,690 B3.400.750.690.500 B3.400.750.690.544 B3.400.750.690.710 B3.400,750,866 B3,400,750,931 B3.400.861 B3.400.861.143 B3.400.861.775 B3.400.900 B3,425 B3.425.194 B3,425,194,152 B3.425.194.152.300 B3,425,194,152,400 B3.425.194.152.600 B3.425.194.389 B3,425,194,389,400 B3,425,400 B3.425.800 B3,425,800,814

B3.450 B3.450.504 B3.450.504.483 B3.450.504.650 B3.450.828 B3.450.828.703 B3.450.828.703,703

B3.475 B3.475.82 B3.475.160 B3.475.200 B3.475.300 B3.475.300.200 B3.475.300.275 B3.475.300.300 B3.475.300.325

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BACTERIA

GRAM-NEGATIVE FACULTATIVELY ANAEROBIC RODS (NON MESH)
ENTEROBACTERIACEAE

ESCHERICHIA

ALKALESCENS-DISPAR GROUP

ALVALECCENC DISDAR CROUD	D2 455 200 225 400	
ALKALESCENS-DISPAR GROUP ·		
ESCHERICHIA COLI KLEBSIELLA	B3.4/5.300.325.300	
KLEBSIELLA PNEUMONIAE	B3.475.300.500	
KLEBSIELLA RHINOSCLEROMATIS •	B3.475.300.500.700	
PROTEILS	D2 475 200 600	
PROTEUS MIRABILIS PROTEUS VULGARIS PROVIDENCIA	B3.475.300.600.501	
PROTEUS WIRADILIS	B3.475.300.600.501	
PROTEUS VULGARIS	B3.475.300.600.752	
SALMONELLA	B3.475.300.800	
SALMONELLA SALMONELLA ARIZONAE •	B3.475.300.800,100	
SALMONELLA ENTERITIDIS	B3 475 300 800 300	
SALMONELLA HIRSCHFELDII •	B3 475 300 800 500	
SALMONELLA PARATYPHI A		
SALMONELLA SCHOTTMUELLERI ·		
SALMONELLA TYPHI		
SALMONELLA TYPHIMURIUM	B3.475.300.800.825	
SERRATIA	B3.475.300.814	
	B3.475.300.814.664	
SHIGELLA	B3.475.300.850	
SHIGELLA BOYDII ·	B3.475.300.850.175	
SHIGELLA DYSENTERIAE	B3.475.300.850.350	
	B3.475.300.850.450	
SHIGELLA SONNEI	B3.475.300.850.800	
YERSINIA	B3.475.300.900	
	B3.475.300.900.600	
FLAVOBACTERIUM	B3.475.400	
HAEMOPHILUS	B3.475.500	
HAEMOPHILUS DUCREYI	B3.475.500.371	
HAEMOPHILUS INFLUENZAE HAEMOPHILUS VAGINALIS •		
	B3.475.500,900 B3.475.600 B3.475.700	
PASTEURELLA STREPTOBACILLUS	B3.475.600 B3.475.700	
VIBRIONACEAE		
AEROMONAS		
BENECKEA ·	B3.475.900.141	
PHOTOBACTERIUM	B3.475.900.604	
VIBRIO	B3.475.900.859	
VIBRIO CHOLERAE	B3.475.900.859.650	
VIBRIO PARAHAEMOLYTICUS		
GRAM-POSITIVE ASPOROGENOUS RODS (N		
MESH)	B3.500	
ERYSIPELOTHRIX	B3.500.463	
LACTOBACILLACEAE	B3.500.575	
LACTOBACILLUS	B3.500.575.444	
LACTOBACILLUS ACIDOPHILUS	B3.500.575.444.423	
LACTOBACILLUS CASEI		
LISTERIA LISTERIA MONOCYTOGENES		
GRAM-POSITIVE COCCI (NON MESH)		
MICROCOCCACEAE	B3,525,645	
MICROCOCCUS STAPHYLOCOCCUS	B3.525.645.456	
STAPHYLOCOCCUS AUREUS	B3.525.645.846 B3.525.645.846,100	
PEPTOCOCCACEAE	B3.525.700	
PEPTOCOCCUS		
PEPTOSTREPTOCOCCUS	B3.525.700.593	
SARCINA	B3.525.700.739	
STREPTOCOCCACEAE	B3.525.700.739	
LEUCONOSTOC		
PEDIOCOCCUS	B3.525.800.653	
STREPTOCOCCUS	B3,525,800,872	
STREPTOCOCCUS AGALACTIAE	B3.525.800.872.534	

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VOL BACTERIA GRAM-P

GRAM-POSITIVE COCCI (NON MESH)
STREPTOCOCCACEAE
STREPTOCOCCUS
STREPTOCOCCUS FAECALIS

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STREPTOCOCCUS FAECALIS STREPTOCOCCUS LACTIS
STREPTOCOCCUS LACTIS
STREPTOCOCCUS MUTANS
STREPTOCOCCUS PNEUMONIAE
STREPTOCOCCUS PYOGENES STREPTOCOCCUS SANGUIS **LEGIONELLA METHANOGENS** MOLLICUTES (NON MESH) MYCOPLASMATALES **ACHOLEPLASMATACEAE ACHOLEPLASMA** ACHOLEPLASMA LAIDLAWII MYCOPLASMATACEAE MYCOPLASMA MYCOPLASMA MYCOIDES MYCOPLASMA PNEUMONIAE **UREAPLASMA THERMOPLASMA SPIROPLASMA** PHOTOTROPHIC BACTERIA RHODOSPIRILLALES **CHROMATIACEAE CHROMATIUM** RHODOSPIRILLACEAE RHODOPSEUDOMONAS RHODOPSEUDOMONAS SPHEROIDES RHODOSPIRILLUM RHODOSPIRILLUM RUBRUM RICKETTSIAL GROUP (NON MESH) CHLAMYDIALES **CHLAMYDIACEAE CHLAMYDIA** CHLAMYDIA PSITTACI CHLAMYDIA TRACHOMATIS RICKETTSIALES **ANAPLASMATACEAE ANAPLASMA EPERYTHROZOON** HAEMOBARTONELLA BARTONELLACEAE BARTONELLA RICKETTSIACEAE **COXIELLA EHRLICHIA** • RICKETTSIA RICKETTSIA PROWAZEKII RICKETTSIA RICKETTSII RICKETTSIA TSUTSUGAMUSHI RICKETTSIA TYPHI **SYMBIOTES SCHIZOMYCETES** • SHEATHED BACTERIA (NON MESH) **LEPTOTHRIX SPHAEROTILUS** SPIRAL AND CURVED BACTERIA (NON MESH) **BDELLOVIBRIO** SPIRILLACEAE **CAMPYLOBACTER** CAMPYLOBACTER FETUS · **SPIRILLUM SPIROCHAETALES** SPIROCHAETACEAE

B3,525,800,872,634 B3.525.800.872.734 B3,525,800,872,764 B3.525.800.872.804 B3,525,800,872,834 B3.525.800.872.904 B3.572 B3.585 B3.600 B3.600.580 B3.600.580.100 B3.600,580,100,150 B3.600.580.100.150.500 B3.600.580.553 B3.600.580.553.553 B3.600.580.553.553.634 B3,600,580,553,553,650 B3.600.580.553.900 B3.600.580.650 B3.600.700 B3,650 B3.650.700 B3.650.700.300 B3.650.700.300.349 B3.650.700.725 B3,650,700,725,566 B3.650,700,725,566,650 B3.650.700.725.733 B3.650.700.725.733.650 B3.700 B3,700,300 B3.700.300.394 B3.700.300.394.260 B3.700.300.394.260,300 B3,700,300,394,260,900 B3,700,651 B3,700.651.129 B3.700.651.129.278 B3,700,651,129,493 B3.700.651.129.501 B3.700.651.254 B3.700.651.254.220 B3,700.651.801 B3.700.651.801.196 B3.700.651.801.317 B3.700.651.801.733 B3.700.651.801.733.501 B3,700,651,801,733,601 B3.700.651.801.733.701 B3.700.651.801.733.801 B3.700.651.801.858 B3.775 B3.800 B3.800.427 B3.800.760 B3.825 B3.825.115 B3.825.850 B3.825.850.300 B3.825.850.300.817 B3.825.850.679 B3.851

B3.851.595

INDICATES MINOR DESCRIPTOR

BACTERIA SPIROCHAETALES **SPIROCHAETACEAE** BORRELIA

BORRELIA B3.851.595.193
LEPTOSPIRA B3.851.595.511
LEPTOSPIRA CANICOLA B3.851.595.511.427
LEPTOSPIRA INTERROGANS B3.851.595.511.594
SDIBOCHAFTA B3.851.595.679
B3.851.595.795 TREPONEMA PALLIDUM SPORES SPORES, BACTERIAL

B3.851.595.795 B3.851.595.795.840 B3.867 B3.867.680

PRINT VIRIANS
PLANT VIRIANS
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R4 VIRUSES **BACTERIOPHAGES** B4.123 B4.123.205 COLIPHAGES B4.123.205.545 PHAGE LAMBDA PHAGE MU 1 B4.123.205.610 PHAGE PHI X 174 B4.123.205.690 B4,123,205,891 T-PHAGES B4.123.502 MYCOBACTERIOPHAGES B4.123,691 RNA PHAGES B4.123.706 SALMONELLA PHAGES STAPHYLOCOCCAL PHAGES B4.123.831 B4,265 **DEFECTIVE VIRUSES** B4.265,658 SATELLITE VIRUSES ADENO-ASSOCIATED VIRUSES B4.265.658.96 B4,909,204. HELPER VIRUSES INSECT VIRUSES B4,423 B4.525 IRIDOVIRIDAE B4,525,490 B4.909.204. POLYHEDROSIS VIRUSES B4.525.615 B4,715 PLANT VIRUSES MOSAIC VIRUSES B4.715.464 TOBACCO MOSAIC VIRUS VERTEBRATE VIRUSES B4.715.464.708 B4,909 **ARBOVIRUSES** B4,909,80 DNA VIRUSES ADENOVIRIDAE B4,909,204 B4.909.204.97 ADENOVIRUSES, AVIAN · ADENOVIRUSES, HUMAN ADENOVIRUSES, SIMIAN · B4,909.204.97.145 B4.909.204.97.170 B4.909.204.97.200 HEPATITIS VIRUS, INFECTIOUS CANINE B4.909.204.97.548 B4.909.403. DNA TUMOR VIRUSES B4.909.204.210 B4.909.574. HERPESVIRIDAE B4.909.204.382 **AVIAN INFECTIOUS LARYNGOTRACHEITIS** VIRUS . B4.909.204.382.80 **BOVINE ULCERATIVE MAMMILLITIS** VIRUS · B4,909,204,382,110 CANINE TRACHEOBRONCHITIS VIRUS · B4,909,204,382,200 CYTOMEGALOVIRUSES B4.909.204.382.245 **EPSTEIN-BARR VIRUS** B4.909.204.382.275 B4.909.574. EQUINE COITAL EXANTHEMA VIRUS • EQUINE RHINOPNEUMONITIS VIRUS • B4.909.204.382.300 B4.909.204.382.325 HERPESVIRUS HOMINIS
HERPESVIRUS SAIMIRI
HERPESVIRUS SIMIAN B
INFECTIOUS BOVINE RHINOTRACHEITIS B4.909.204.382.404 B4.909,204.382,450 B4.909.574. B4,909,204,382,466 B4,909,204,382,552 **VIRUS** LEOPARD FROG CARCINOMA VIRUS · B4.909.204.382.600 B4.909.574. MAREK'S DISEASE VIRUS B4,909,204,382,675 B4.909.574. MARMOSET VIRUS · B4,909,204,382,700 **PSEUDORABIES VIRUS** B4.909.204.382.753 VARICELLA-ZOSTER VIRUS B4.909.204.382.918 IRIDOVIRIDAE B4.909.204.490 B4,525,490 AFRICAN SWINE FEVER VIRUS · B4.909.204.490.120 **PAPOVAVIRIDAE** B4,909,204,585 B4 909 574 **PAPILLOMAVIRUSES** B4.909.204.585.460 B4.909,574. **BOVINE PAPILLOMATOSIS VIRUS** • B4.909.204.585.460.200 B4.909.574. SHOPE PAPILLOMA VIRUS · B4,909,204,585,460,700 B4.909.574. POLYOMAVIRUSES B4.909.204.585.615 B4,909,574. BK VIRUS · B4.909.204.585.615.300 B4.909.574. **SV40 VIRUS** B4.909.204.585.615.817 B4,909,574. PARVOVIRIDAE B4.909.204.671 ADENO-ASSOCIATED VIRUSES B4.909.204.671.96 B4,265,658. FELINE INFECTIOUS ENTERITIS VIRUS · B4.909.204.671.400 LATENT RAT VIRUS . B4.909.204.671.500

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[•] INDICATES MINOR DESCRIPTOR

VIRUSES

VERTEBRATE VIRUSES DNA VIRUSES

PARVOVIRIDAE

MINUTE VIRUS OF MICE

MINUTE VIRUS OF MICE ·	B4.909.204.671.550		
POXVIRIDAE	B4.909.204.783		
AVIAN ARTHRITIS VIRUS •	B4,909,204,783,150		
ECTROMELIA VIRUS	B4,909,204,783,220		A STATE TOO
FOWL POX VIRUS ·	B4.909.204.783.275		
LUMPY SKIN DISEASE VIRUS ·	B4.909.204.783.400		
MOLLUSCUM CONTAGIOSUM VIRUS	B4.909.204.783.438	B4.909.574.	
MONKEY POX VIRUS •	B4.909.204.783.450		
MYXOMA VIRUS	B4.909.204.783.518		
ORF VIRUS ·	B4.909.204.783.600		
PARAVACCINIA VIRUS ·	B4.909.204.783.625		
RABBIT POX VIRUS •	B4.909.204.783.650		
SHOPE FIBROMA VIRUS ·	B4.909.204.783.675	B4.909.574.	
SMALLPOX VIRUS	B4.909.204.783.705		
SQUIRREL FIBROMA VIRUS ·	B4.909.204.783.720	B4.909,574,	
SWINEPOX VIRUS ·	B4.909.204.783.750		
VACCINIA VIRUS	B4.909.204.783.834		
YABA VIRUS	B4.909.204.783.918	B4.909.574.	
HEPATITIS VIRUSES	B4.909.403		
HEPATITIS A VIRUS	B4.909.403.400	B4.909,920,	
HEPATITIS B VIRUS	B4.909.403.425	B4.909.920.	
HEPATITIS VIRUS, INFECTIOUS CANINE	B4.909.403.615	B4.909.204.	
HEPATITIS VIRUS, MARMOSET ·	B4.909.403.700	B4.909.920.	L1404-1101
HEPATITIS VIRUS, MOUSE	B4.909.403.760	B4.909,777.	B4.909.777.
ONCOGENIC VIRUSES	B4.909.574		
DNA TUMOR VIRUSES	B4.909.574.204	B4,909,204,	
EPSTEIN-BARR VIRUS	B4.909.574.204.290	B4.909.204.	
HERPESVIRUS SAIMIRI LEOPARD FROG CARCINOMA VIRUS ·	B4.909.574.204.300 B4.909.574.204.400	B4.909.204.	
MAREK'S DISEASE VIRUS		B4.909.204.	
MOLLUSCUM CONTAGIOSUM VIRUS	B4.909.574.204.525	B4.909.204.	
PAPOVAVIRIDAE	B4.909.574.204.546 B4.909.574.204.711	B4.909,204. B4.909,204.	
PAPILLOMAVIRUSES	B4.909.574.204.711 B4.909.574.204.711.460		
BOVINE PAPILLOMATOSIS VIRUS	B4.909.574.204.711.460.200	B4,909,204, B4,909,204,	
SHOPE PAPILLOMA VIRUS	B4.909.574.204.711.460.800	B4.909.204.	
POLYOMAVIRUSES	B4.909.574.204.711.615	B4.909.204.	
BK VIRUS ·	B4,909,574,204,711,615,300	B4.909.204.	
SV40 VIRUS	B4,909,574,204,711,615,817	B4,909,204,	
SHOPE FIBROMA VIRUS ·	B4,909,574,204,800	B4,909,204,	
SQUIRREL FIBROMA VIRUS ·	B4.909.574.204.825	B4,909,204,	
YABA VIRUS	B4.909.574.204.930	B4,909,204,	
RETROVIRIDAE	B4.909.574.807	B4.909.777,	
AVIAN LEUKOSIS-SARCOMA VIRUSES	B4,909,574,807,112	B4.909,777.	
AVIAN LEUKOSIS VIRUSES	B4.909.574.807.112.175	B4,909,777.	
ERYTHROBLASTOSIS VIRUS, AVIAN ·	B4.909.574.807.112.175.263	B4,909,777.	
MYELOBLASTOSIS VIRUS, AVIAN ·	B4.909.574.807.112.175.703	B4.909.777.	
ROUS SARCOMA VIRUS	B4.909.574.807.112.737	B4.909.777.	
CHICKEN SARCOMA VIRUS B77 ·	B4.909.574.807.112.737.200	B4,909,777.	
AVIAN RETICULOENDOTHELIOSIS VIRUS ·	B4,909.574.807.190	B4,909,777.	
BOVINE LEUKEMIA VIRUS ·	B4,909,574,807,250	B4,909,777.	
C-TYPE VIRUSES	B4.909.574.807.270	B4.909.777.	
FELINE FIBROSARCOMA VIRUS •	B4.909.574.807.300	B4.909.777.	
FELINE LEUKEMIA VIRUS	B4.909.574.807.426	B4.909.777.	
MOUSE TUMOR VIRUSES	B4.909.574.807.674	B4.909.777.	B4.909.777.
MAMMARY CANCER VIRUS	B4.909.574.807.674.441	B4.909.777.	B4.909.777.
MOUSE LEUKEMIA VIRUSES	B4.909.574.807.674.632	B4.909.777.	B4.909.777,
ABELSON LEUKEMIA VIRUS ·	B4.909.574.807.674.632.41	B4.909.777.	B4.909,777.
AKR VIRUS ·	B4.909.574.807.674.632.100	B4.909.777.	B4.909,777.
FRIEND VIRUS	B4.909.574.807.674.632,287	B4.909.777.	B4.909,777.
GRAFFI VIRUS ·	B4.909.574.807.674.632.390	B4.909.777.	B4.909.777.
GROSS VIRUS	B4.909.574.807.674.632.403	B4.909,777.	B4.909.777.
MOLONEY VIRUS	B4.909.574.807.674.632.596	B4.909,777.	
RAUSCHER VIRUS	B4.909.574.807.674.632.791	B4.909,777.	B4,909,777.

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VERTEBRATE VIRUSES **ONCOGENIC VIRUSES**

RETROVIRIDAE

MOUSE TUMOR VIRUSES

MOUSE SARCOMA VIRUSES MOUSE SARCOMA VIRUSES KIRSTEN SARCOMA VIRUS •

SIMIAN SARCOMA VIRUSES · ONCOLYTIC VIRUSES ENCEPHALITIS VIRUS, JAPANESE ENCEPHALITIS VIRUS, ST. LOUIS • SEMLIKI FOREST VIRUS WEST NILE VIRUS

RNA VIRUSES

ARENAVIRIDAE HEMORRHAGIC FEVER VIRUSES, AMERICAN · LASSA VIRUS ·

LYMPHOCYTIC CHORIOMENINGITIS **VIRUS**

BUNYAVIRIDAE APEU VIRUS ·

BUNYAMWERA GROUP VIRUSES · CALIFORNIA GROUP VIRUSES · CAPIM GROUP VIRUSES ·

CONGO VIRUS · **GUAMA GROUP VIRUSES** •

PAPPATACI FEVER VIRUS . RIFT VALLEY FEVER VIRUS · SIMBU GROUP VIRUSES ·

CALICIVIRIDAE CORONAVIRIDAE

AVIAN INFECTIOUS BRONCHITIS VIRUS · ENTERITIS VIRUS, TURKEY · GASTROENTERITIS VIRUS OF SWINE ·

HEPATITIS VIRUS, MOUSE

ENCEPHALITIS VIRUSES

CALIFORNIA GROUP VIRUSES · **ENCEPHALITIS VIRUS, EASTERN EQUINE**

ENCEPHALITIS VIRUS, JAPANESE ENCEPHALITIS VIRUS, ST. LOUIS · ENCEPHALITIS VIRUS, VENEZUELAN

EQUINE ENCEPHALITIS VIRUS, WESTERN EQUINE ENCEPHALITIS VIRUSES, TICK-BORNE

ENCEPHALITIS VIRUS, CENTRAL **EUROPEAN** •

LOUPING ILL VIRUS · POWASSAN VIRUS ·

WEST NILE VIRUS EQUINE INFECTIOUS ANEMIA VIRUS HEMORRHAGIC FEVER VIRUS, EPIDEMIC · INFECTIOUS ARTERITIS VIRUS, EQUINE · LACTATE DEHYDROGENASE VIRUS

ORTHOMYXOVIRIDAE ORTHOMYXOVIRUSES TYPE A

ORTHOMYXOVIRUS TYPE A, AVIAN ORTHOMYXOVIRUS TYPE A, HUMAN ORTHOMYXOVIRUS TYPE A, PORCINE •

PARAMYXOVIRIDAE DISTEMPER VIRUS, CANINE **MEASLES VIRUS**

MUMPS VIRUS NEWCASTLE DISEASE VIRUS

PARA-INFLUENZA VIRUSES
PARA-INFLUENZA VIRUS TYPE 1
PARA-INFLUENZA VIRUS TYPE 2
PARA-INFLUENZA VIRUS TYPE 3

B4,909,574,807,674,700 B4.909,777, B4.909,777, B4.909.574.807.674.700.540 B4.909.777. B4.909,777. B4.909.574.807.810 B4.909.777. B4,909.637 B4.909.637.256 B4.909.777. B4.909.777. B4.909.637.356 B4.909.777. B4.909.777. B4,909.637.713 B4.909.777. B4.909.637.889 B4.909.777. B4.909.777.

B4.909,777.

B4.909.777.

B4,909,403. B4,909,777.

B4.909.637. B4.909.777.

B4.909.637. B4.909.777.

B4,909,777.

B4.909.777.

B4.909.637.

B4.909.777.

B4,909,777.

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B4.909.777.

B4.909.777.

B4,909,777.

B4.909.777.80.430 B4.909.777.80.542

B4,909,777

B4,909,777,80

B4.909.777.80.565 B4.909.777.147 B4.909.777.147.70

B4.909.777.147.147 B4.909.777.147.160 B4.909.777.147.170

B4.909.777.147.185 B4.909.777.147.415 B4.909.777.147.690 B4.909.777.147.812

B4.909.777.147.855 B4.909.777.162 B4.909,777.199

B4.909.777.199.100 B4.909.777.199.325

B4.909.777.199.400 B4,909,777,199,460 B4,909,777,270

B4.909.777.270.100 B4,909,777,270,150 B4.909.777.270.227

B4.909.777.270.298 B4.909.777.270.369 B4.909.777.270.440

B4.909.777.270.511 B4.909.777.270.511.300 B4.909.777.270.511.519

B4.909.777.270.511.700 B4.909.777.270.915 B4.909.777.287 B4.909.777.320 B4.909.777.360 B4.909.777.401

B4.909.777.545 B4.909.777.545.650 B4.909.777.545.650.640 B4.909.777.545.650.660 B4.909.777.545.650.680 B4.909.777.569

B4.909.777.569.280 B4.909.777.569.580 B4.909.777.569.625 B4.909.777.569.660 B4.909.777.569.720

B4.909.777.569.720.715 B4.909.777.569.720.725 B4.909.777.569.720.735

INDICATES MINOR DESCRIPTOR

VIRUSES

VERTEBRATE VIRUSES

RNA VIRUSES

PARAMYXOVIRIDAE

RESPIRATORY SYNCYTIAL VIRUSES

RESPIRATORY SYNCYTIAL VIRUSES B4.909.777.569.800 B4.909.777.569.830 B4.909.777.569.890 RINDERPEST VIRUS SSPE VIRUS **PICORNAVIRIDAE** B4.909.777.618 **ENTEROVIRUSES** B4.909.777.618.284 B4.909.777.618.284.100 AVIAN ENCEPHALOMYELITIS VIRUS · B4.909.777.618.284.196 B4.909.777.618.284.196.50 B4.909.777.618.284.196.110 COXSACKIEVIRUSES COXSACKIE A VIRUSES COXSACKIE B VIRUSES B4.909.777.618.284.250 DUCK HEPATITIS VIRUS · B4,909.777.618,284,314 B4,909.777.618,284,314,225 B4,909.777.618,284,314,250 **ECHOVIRUSES ECHOVIRUS 6** • **ECHOVIRUS 9** • **ENCEPHALOMYELITIS VIRUS, MURINE** • B4.909.777.618.284.405 B4.909.777.618.284.488 ENCEPHALOMYOCARDITIS VIRUSES **MENGO VIRUS** B4.909.777.618.284.488.615 ENTEROVIRUSES, PORCINE · B4.909.777.618.284.600 B4.909.777.618.284.779 **POLIOVIRUS** FOOT-AND-MOUTH DISEASE VIRUS B4.909.777.618.434 RHINOVIRUSES B4.909.777.618.775 EQUINE RHINOVIRUS · B4.909.777.618.775.400 B4.909.777.714 REOVIRIDAE B4.909.777.714.150 AFRICAN HORSESICKNESS VIRUS · **BLUE TONGUE VIRUS** · B4.909.777.714.250 COLORADO TICK FEVER VIRUS · INFECTIOUS BURSAL AGENT · B4.909.777.714.300 B4.909.777.714.375 B4.909.777.714.400 B4.909.777.714.600 **KEMEROVO GROUP VIRUSES** • REOVIRUS TYPE 3 · **ROTAVIRUSES** • B4.909.777.714.790 B4.909,574, B4.909,574, B4.909,574, RETROVIRIDAE B4.909.777.731 AVIAN LEUKOSIS-SARCOMA VIRUSES B4.909.777.731.112 B4.909.777.731.112.175 AVIAN LEUKOSIS VIRUSES B4.909.574. B4.909.574. ERYTHROBLASTOSIS VIRUS, AVIAN · B4.909.777.731.112.175.263 MYELOBLASTOSIS VIRUS, AVIAN · B4.909.777.731.112.175.703 **ROUS SARCOMA VIRUS** B4.909.777.731.112.737 B4.909.574. CHICKEN SARCOMA VIRUS B77 ·
AVIAN RETICULOENDOTHELIOSIS VIRUS · B4.909.777.731.112.737.200 B4.909.574. B4.909.777.731.150 B4.909.574. **BOVINE LEUKEMIA VIRUS** • B4.909.777.731.250 **C-TYPE VIRUSES** B4.909.777.731,270 B4.909.574, B4.909.574, FELINE FIBROSARCOMA VIRUS · B4.909.777.731.300 FELINE LEUKEMIA VIRUS B4.909.777.731.426 B4.909.574. FOAMY VIRUS · B4.909.777.731.440 MOUSE TUMOR VIRUSES B4.909.777.731.674 B4,909,574. B4.909,777. B4.909.777.731.674.441 MAMMARY CANCER VIRUS B4.909.574. B4.909.777. MOUSE LEUKEMIA VIRUSES B4.909.777.731.674.632 B4.909.574. B4.909.777. ABELSON LEUKEMIA VIRUS · B4.909.777.731.674.632.41 B4.909.777. B4.909.574. AKR VIRUS . B4.909.777.731.674.632.100 B4.909.574. B4.909.777. FRIEND VIRUS GRAFFI VIRUS · GROSS VIRUS B4.909.777.731.674.632.287 B4.909.574, B4.909.777. B4.909.777.731.674.632.390 B4.909.574. B4.909.777. B4.909.777.731.674.632.403 B4.909.574. B4.909.777. MOLONEY VIRUS B4.909.777.731.674.632.596 B4.909.574. B4.909.777. B4.909.574. RAUSCHER VIRUS B4.909.777.731.674.632.791 B4.909.777. MOUSE SARCOMA VIRUSES B4.909.777.731.674.700 B4.909,574. B4.909.777. KIRSTEN SARCOMA VIRUS · B4,909,777,731,674,700,540 B4.909.574. B4.909,777. SIMIAN SARCOMA VIRUSES · VISNA-MAEDI VIRUSES B4.909.777.731.810 B4.909,574. B4.909.777.731.949 RHABDOVIRIDAE B4.909.777.750 EBOLA VIRUS · MARBURG VIRUS · B4.909.777.750.210 B4.909.777.750.490 RABIES VIRUS B4.909.777.750.677 VESICULAR STOMATITIS VIRUS RNA RODENT VIRUSES B4.909.777.750.918 B4.909.777.779 **HEPATITIS VIRUS, MOUSE** B4,909,777,779,340

VIRUSES

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VERTEBRATE VIRUSES

RNA VIRUSES

RNA RODENT VIRUSES

LYMPHOCYTIC CHORIOMENINGITIS VIRUS

LYMPHOCYTIC CHORIOMENINGITIS			
VIRUS	B4.909.777.779.521	B4.909.777.	
MOUSE TUMOR VIRUSES	B4.909.777.779.674	B4.909.574.	B4.909.777.
MAMMARY CANCER VIRUS	B4.909.777.779.674.441	B4.909.574.	B4.909.777.
MOUSE LEUKEMIA VIRUSES	B4,909,777,779,674,632	B4.909.574.	B4.909.777.
ABELSON LEUKEMIA VIRUS ·	B4.909.777.779.674.632.41	B4.909.574.	B4.909.777.
AKR VIRUS ·	B4,909,777,779,674,632,100	B4.909.574.	B4.909.777.
FRIEND VIRUS	B4.909.777.779.674.632.287	B4.909.574.	B4.909.777.
GRAFFI VIRUS •	B4,909,777,779,674,632,390	B4.909.574.	B4.909.777.
GROSS VIRUS	B4.909.777.779.674.632.403	B4.909.574.	B4.909.777.
MOLONEY VIRUS	B4,909,777,779,674,632,596	B4,909,574,	B4.909.777.
RAUSCHER VIRUS	B4.909.777.779.674.632.791	B4,909,574,	B4.909.777.
MOUSE SARCOMA VIRUSES	B4.909.777.779.674.700	B4.909.574.	B4.909.777.
KIRSTEN SARCOMA VIRUS ·	B4.909.777.779.674.700.540	B4.909.574.	B4.909.777.
TOGAVIRIDAE	B4.909.777.923		
ALPHAVIRUSES	B4.909.777.923.54		
CHIKUNGUNYA VIRUS	B4.909.777.923.54.198		
ENCEPHALITIS VIRUS, EASTERN EQUINE	21130317713201011230		
ENCEI HAEITIS VIROS, EASTERIA EQUINE	B4.909.777.923.54.320	B4.909.777.	
ENCEPHALITIS VIRUS, VENEZUELAN			
EOUINE	B4,909,777,923,54,340	B4.909.777.	
ENCEPHALITIS VIRUS, WESTERN			
EQUINE	B4.909.777.923.54.360	B4,909,777.	
ROSS RIVER VIRUS ·	B4.909.777.923.54.813		
SEMLIKI FOREST VIRUS	B4.909.777.923.54.840	B4,909,637.	
SINDBIS VIRUS	B4,909,777,923,54,860	24,505,007,	
FLAVIVIRUSES	B4,909,777,923,377		
DENGUE VIRUS	B4.909.777.923.377.270		
ENCEPHALITIS VIRUS, JAPANESE	B4.909.777.923.377.320	B4.909.637.	B4,909,777.
ENCEPHALITIS VIRUS, ST. LOUIS ·	B4.909.777.923.377.330	B4.909.637.	B4.909.777.
ENCEPHALITIS VIRUSES, TICK-BORNE	B4.909.777.923.377.350	B4.909.777.	D4.909.777.
ENCEPHALITIS VIRUS, CENTRAL	B4.909.777.923.377.330	B4.909.777.	
EUROPEAN ·	B4.909.777.923.377.350.330	B4.909,777.	
LOUPING ILL VIRUS ·	B4,909,777,923,377,350,560	B4.909.777.	
POWASSAN VIRUS	B4.909.777.923.377.350.756	B4.909.777.	
KYASANUR FOREST DISEASE VIRUS	B4.909.777.923.377.530.750	B4.909.777.	
LANGAT VIRUS ·	B4.909.777.923.377.550		
WEST NILE VIRUS	B4.909.777.923.377.950		
		B4.909.637.	B4.909.777.
YELLOW FEVER VIRUS	B4,909.777.923.377.990		
PESTIVIRUSES	B4.909.777.923.723		
BOVINE DIARRHEA VIRUS ·	B4.909.777.923.723.133		
HOG CHOLERA VIRUS	B4.909.777.923.723.470		
RUBELLA VIRUS	B4.909.777.923.891		
VERTEBRATE VIRUSES, UNCLASSIFIED	B4.909.920		
ALEUTIAN MINK DISEASE VIRUS ·	B4.909.920.100		
ASTROVIRUSES ·	B4.909.920.120		
BORNA DISEASE VIRUS ·	B4,909.920.140		
HEPATITIS A VIRUS	B4.909.920.395	B4.909.403.	
HEPATITIS B VIRUS	B4.909.920.399	B4.909.403.	
HEPATITIS VIRUS, MARMOSET ·	B4.909.920.400	B4.909.403.	
MINK ENCEPHALOPATHY VIRUS •	B4.909.920.500		
NORWALK AGENT	B4.909.920.548		
SCRAPIE VIRUS	B4.909.920.661		
VIRION	B4.950		
CAPSID · VIROIDS	B4.950.250 B4.956	D12.776.96	٠.

INDICATES MINOR DESCRIPTOR NLM-ITR-A82 00050

PLANTS, LOWER (NON MESH)

PLANTS, LOWER (NON MESH)	B5	
ALGAE PLUE CREEN		
ALGAE, BLUE-GREEN	B5.104.92	
ALGAE, BROWN ·	B5.104.163	
ALGAE, GREEN	B5.104.234	
ACETABULARIA ·	B5.104.234.133	
CHLAMYDOMONAS	B5.104.234.344	
CHLORELLA	B5.104.234.469	
PROTOTHECA	B5.104.234.469.801	
ALGAE, RED	B5.104.305	
EUGLENA	B5.104.523	B1.841.443.
EUGLENA GRACILIS	B5.104.523.418	B1.841.443.
SEAWEED	B5.104.837	
LAMINARIA •	B5.104.837.550	
FUNGI	B5.354	
ASCOMYCETES	B5.354.107	
ARTHRODERMA ·	B5.354.107.100	
BLASTOMYCES	B5.354.107.107	
CLAVICEPS	B5.354.107.192	
ENDOMYCETALES ·	B5.354.107.292	
ENDOMYCOPSIS •	B5.354.107.292.300	B5.354.930.
EREMOTHECIUM ·	B5.354.107.292.342	
HANSENULA ·	B5.354.107.292.420	B5.354.930.
PICHIA ·	B5.354.107.292.700	B5.354,930,
SACCHAROMYCOPSIS ·	B5,354,107,292,815	B5.354.93u.
SCHIZOSACCHAROMYCES ·	B5.354.107.292.820	B5.354.930.
HISTOPLASMA	B5.354.107.444	
HYPOCREALES	B5.354.107.501	VANAMENTALISM
GIBBERELLA ·	B5,354,107,501,400	
NEUROSPORA	B5.354.107.629	
NEUROSPORA CRASSA ·	B5,354,107,629,564	
RHINOSPORIDIUM	B5,354,107,760	
SACCHAROMYCES	B5,354,107,810	B5,354,930,
SACCHAROMYCES CEREVISIAE	B5,354,107,810,655	B5.354.930.
SCLEROTINIA ·	B5.354.107.825	10.004.700.
SPHAERIALES ·	B5.354.107.877	
CHAETOMIUM ·	B5,354,107,877,170	
COCHLIOBOLUS ·	B5.354.107.877.200	
BASIDIOMYCETES	B5,354,179	
AGARICALES	B5,354,179,100	
AGARICACEAE	B5.354.179.100.110	
AMANITA ·	B5,354,179,100,110,100	
COPRINUS ·	B5,354,179,100,110,200	B5.354.179.
MUSHROOMS	B5,354,179,100,110,427	A PHIXTHE
COPRINUS ·	B5,354,179,100,110,427,200	B5.354.179.
SCHIZOPHYLLUM ·	B5,354,179,100,110,650	AUHUMAN
POLYPORACEAE ·	B5.354.179.100.615	
USTILAGINALES ·	B5.354.179.853	
USTILAGO ·	B5,354,179,853,800	
DERMATOPHYTES	B5,354,318	- torritry variables
EPIDERMOPHYTON	B5.354.318.286	
GLENOSPORELLA ·	B5.354.318.400	B5,354,381.
MICROSPORUM	B5.354.318.542	BOOK OF THE CHARLE
TRICHOPHYTON		B5.354.381.
DEUTEROMYCETES		1414
MONILIALES	Delet Heez	
ALTERNARIA •	B5,354,381,546,75	
ASPERGILLUS	B5.354.381.546.81	
ASPERGILLUS FLAVUS	B5,354,381,546,81,170	
ASPERGILLUS FUMIGATUS	B5.354.381.546.81.295	
ASPERGILLUS NIDULANS	B5.354.381.546.81.420	
ASPERGILLUS NIGER	B5.354.381.546.81.450	
ASPERGILLUS ORYZAE ·	B5.354.381.546.81.500	
ASI ERGILLOS ORIZAE	D3.334,301,340,01,300	

INDICATES MINOR DESCRIPTOR

PLANTS, LOWER (NON MESH) FUNGI DEUTEROMYCETES MONILIALES BOTRYTIS

BOTRYTIS ·	B5.354.381.546.100		
CANDIDA	B5.354.381.546.147	B5.354.930.	
CANDIDA ALBICANS	B5,354,381,546,147,326	B5.354.930.	
CEPHALOSPORIUM	B5.354.381.546.193		
CLADOSPORIUM ·	B5,354,381,546,200		
CRYPTOCOCCUS	B5.354.381.546.258	B5.354.930.	
CRYPTOCOCCUS NEOFORMANS ·	B5.354.381.546.258.366	B5.354,930.	
EMMONSIA ·	B5.354.381.546.300		
FUSARIUM	B5.354.381.546.366		
GEOTRICHUM ·	B5.354.381.546.380		
GLENOSPORELLA ·	B5,354,381,546,400	B5.354.318.	
GLIOCLADIUM ·	B5,354,381,546,410		
HELMINTHOSPORIUM •	B5.354.381.546.420		
MADURELLA	B5,354,381,546,485		
MALASSEZIA	B5.354.381.546.522		
MONOSPORIUM	B5.354.381.546.581		
PENICILLIUM	B5.354.381.546.662		
PENICILLIUM CHRYSOGENUM ·	B5.354.381.546.662.592		
PHIALOPHORA	B5.354.381.546.706		
RHODOTORULA *	B5,354.381.546.750	B5.354.930.	
SPOROTRICHUM	B5.354.381.546.821		
STACHYBOTRYS ·	B5.354.381.546.840		
TORULOPSIS	B5.354.381.546.887	B5.354.930.	
TRICHODERMA ·	B5.354.381.546,910		
TRICHOPHYTON	B5,354,381,546,928	B5.354.318.	
VERTICILLIUM ·	B5.354.381.546.950		
RHIZOCTONIA ·	B5.354.381.700		
MYXOMYCETES	B5.354.618		
DICTYOSTELIUM	B5.354.618.300		
PHYSARUM	B5.354.618.700		
PHYCOMYCETES	B5.354.730		
ALLOMYCES ·	B5.354.730.72		
BLASTOCLADIELLA ·	B5.354.730.162		
COCCIDIOIDES OOMYCETES ·	B5.354.730.254		
PARACOCCIDIOIDES ·	B5.354.730.625		
PHYCOMYCES ·	B5.354.730.686 B5.354.730.700		
PHYTOPHTHORA ·	B5.354.730.725		
PYTHIUM ·	B5.354.730.750		
ZYGOMYCETES	B5.354.730.750		
ENTOMOPHTHORA ·	B5.354.730.944.300		
MUCORALES	B5.354.730.944.550		
MUCOR	B5.354,730,944,550,500		
RHIZOPUS	B5.354.730.944.550.800		
YEASTS	B5.354.930		
CANDIDA	B5.354.930.176	B5.354.381.	
CANDIDA ALBICANS	B5.354.930.176.326	B5.354.381.	
CRYPTOCOCCUS	B5.354.930.316	B5.354.381.	
CRYPTOCOCCUS NEOFORMANS ·	B5.354.930.316.366	B5.354.381.	
ENDOMYCOPSIS ·	B5.354.930.380	B5.354.107.	
HANSENULA ·	B5.354.930.500	B5.354.107.	
PICHIA ·	B5.354.930.600	B5.354.107.	
RHODOTORULA ·	B5,354,930,650	B5.354.381.	
SACCHAROMYCES	B5,354,930,705	B5.354.107.	
SACCHAROMYCES CEREVISIAE	B5,354,930,705,655	B5.354.107.	
SACCHAROMYCOPSIS ·	B5.354.930.710	B5.354.107.	
SCHIZOSACCHAROMYCES ·	B5.354.930.720	B5.354.107.	
TORULOPSIS	B5.354.930.861	B5.354.381.	
LICHENS	B5.513		
PLANKTON	B5.692	B1.766	
PHYTOPLANKTON •	B5.692,606	THE RESERVE	
SPORES	B5.845	B3.867	
SPORES, FUNGAL	B5,845,680		

INDICATES MINOR DESCRIPTOR

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PLANTE

PLANTS

PLANTS	В6			
GRASSES	B6.252			
HERBS	B6.316			
PLANTS, EDIBLE	B6,510			
BRASSICA	B6.510.92			
MUSTARD	B6,510,92,625	B6,560.610	J1.341.241.	
CACAO	B6.510.103	J1.341.131		
CAPSICUM	B6.510.135	B6.560.147	J1.341.241.	
CASSAVA	B6.510.198			
CASTANEA	B6.510.227	B6.560.166		
CLOVE	B6.510.277	J1.341.241.		
COCONUT	B6.510.300	J1.341.739.		
COFFEE	B6.510.308	J1.125.318		
GARLIC	B6.510.423	B6.560.401	J1.341.241.	
GRAIN BARLEY *	B6.510.463	J1.341.52.	J1.341.182.	
	B6.510.463.116	J1.341.182.		
CORN MILLET ·	B6.510.463.236	J1.341.182.		
OATS ·	B6.510.463.480	J1.341.182.		
RICE	B6.510.463.571	J1.341.182.		
RYE ·	B6.510.463.713	J1.341.182.		
WHEAT	B6.510.463.780	J1.341.182.		
HELIANTHUS	B6.510.463.927	J1.341.182.		
LEGUMES	B6.510.500	B6.560.462		
PEANUTS	B6.510.570 B6.510.570.721	J1.341.956.		
SOY BEANS	B6.510.570.721 B6.510.570.870	J1.341.739.	J1.341.956.	
NUTMEG ·	B6.510.669	J1.341.956.		
POLYGONUM		B6.560.643	D15.236,372.	J1.341.241.
RHUBARB ·	B6.510.742 B6.510.806	B6.560.715		
SARSAPARILLA	B6.510.806 B6.510.843	B6.560.771		
TEA	B6.510.943	B6.560.807	** *** ***	
PLANTS, MEDICINAL	B6.560	B6.560.895	J1.125.873	
ADONIS ·	B6.560.22			
AESCULUS	B6.560.30			
ALFALFA	B6.560.42	B6.610.132	J1.341.52.	
ALOE ·	B6.560.50	D0.010.132	J1.341.32.	
AMMI ·	B6.560.55			
ARECA	B6.560.77			
ASPIDIUM ·	B6.560.87			
BELLADONNA	B6.560,104	B6.660,105		
CAJEPUT	B6.560.131	20.000,103		
CANNABIS	B6.560.139			
CAPSICUM	B6.560.147	B6.510.135	J1.341.241.	
CASSIA ·	B6,560,160	20.010.100	01.041.241.	
CASTANEA	B6,560,166	B6,510,227		
CHELIDONIUM	B6.560,182			
CHENOPODIUM	B6.560.189			
CINCHONA	B6.560,206			
COCA	B6.560,216			
COLCHICUM	B6.560.224			
COLOCYNTH	B6,560,232			
CONVALLARIA	B6.560.243	B6.660.210		
CRATAEGUS	B6.560.254			
CUBEB	B6.560.263			
DIGITALIS	B6.560,290			
ECHINACEA	B6.560.308			
ERYTHRINA	B6.560.331			
EUCALYPTUS	B6.560.343			
EUPATORIUM	B6.560.350			
EUPHRASIA	B6.560.357			
THE PARTY A	B6.560.373			
FERULA				
FERULA FRANGULA GARLIC	B6.560.389 B6.560,401			

PLANTS
PLANTS, MEDICINAL
GELSEMIUM

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GELSEMIUM	B6.560.409			STEAM
GENTIAN	B6.560.418			
GERANIUM	B6.560.425			
GINSENG	B6.560.434			
GLYCYRRHIZA	B6.560.445			
HELIANTHUS	B6.560.462	B6.510.500		
HYDRASTIS	B6.560.484			
JUNIPER	B6.560.524			
LITHOSFERMUM	B6.560.547			
LOBELIA	B6.560.555 B6.560.569	B6.660.418		
MANDRAGORA	B6.560.577			
MARRUBIUM MUSTARD	B6.560.610	D/ #10.03	14 244 244	
MYRICA	B6.560.620	B6.510.92.	J1.341.241.	
NUTMEG •	B6.560.643	B6.510.669	D15.236.372.	71 241 241
OLEANDER •	B6,560,652	B6.660,523	D15.236.372.	J1.341.241.
PAPAVER	B6.560.671	150.000,523		
PLANTAGO ·	B6.560.690			
PODOPHYLLUM	B6.560.706	B6.660,620		
POLYGONUM	B6.560.715	B6.510.742		
RAUWOLFIA	B6.560.755	250,510,742		
RHUBARB ·	B6.560.771	B6,510,806		
RICINUS	B6.560.779	B6.660.751		
CASTOR BEAN ·	B6,560,779,332	B6,660,751.		
ROSA	B6.560.788			
SALIX	B6.560.798	B6.610.683		
SARSAPARILLA	B6.560.807	B6.510.843		
SEDUM	B6.560.818			
SENECIO	B6,560.826			
SQUILL	B6.560.858	B6.610.819		
STRAMONIUM	B6.560.868	B6.660.834		
TAMARIND	B6.560.887			
TEA	B6.560.895	B6,510,911	J1.125.873	
THYME	B6.560.910	J1.341.241.		
TOBACCO	B6.560.920	B6.610.902		
SNUFF ·	B6.560.920.672	B6.610.902.		
UVA URSI	B6.560.948			
VALERIAN	B6.560,956			
VERATRUM	B6.560.965	B6,660,932		
VISCUM	B6.560.975			
PLANTS, OTHER USEFUL (NON MESH)	B6.610			
ACACIA	B6.610.63			
ALFALFA	B6.610.132	B6.560.42	J1.341.52.	
COTTON	B6.610.279	J1.637.879.		
PYRETHRUM	B6.610.606			
SALIX	B6.610.683	B6,560,798		
SPHAGNUM	B6.610.760			
SQUILL	B6.610.819	B6.560.858		
TOBACCO SNUFF ·	B6.610.902	B6.560,920		
PLANTS, TOXIC	B6.610.902.672 B6.660	B6.560.920.		
BELLADONNA	B6.660.105			
CONVALLARIA	B6.660.210	B6.560.104		
LOBELIA		B6.560.243		
OLEANDER ·	B6,660,418 B6,660,523	B6.560.555 B6,560.652		
PODOPHYLLUM	B6,660,620	B6.560.706		
RHUS	B6.660.700	250,560,700		
RICINUS	B6.660.751	B6,560,779		
CASTOR BEAN ·	B6.660.751.332	B6,560,779		
STRAMONIUM	B6.660.834	B6.560.868		
VERATRUM	B6.660.932	B6,560,965		
POLLEN	B6.714	D24.611.210		

[•] INDICATES MINOR DESCRIPTOR

PLANTS TREES

TREES

B6.915

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BACTERIAL AND FUNGAL DISEASES (NON MESH)	C1			
BACTERIAL INFECTIONS	C1.252			
ACINETOBACTER INFECTIONS	C1.252.22			
ACTINOBACILLUS INFECTIONS	C1.252.30			
ACTINOBACILLOSIS	C1.252,30.178	C22.39		
ACTINOMYCETALES INFECTIONS	C1.252.40			
ACTINOMYCOSIS	C1.252.40.137			
ACTINOMYCOSIS, CERVICOFACIAL	C1.252.40.137.262	C17.838.208.		
MYCOBACTERIUM INFECTIONS	C1.252.40.552			
LEPROSY	C1.252.40.552.386			
MYCOBACTERIUM INFECTIONS, ATYPICAL	C1 252 40 552 475			
DADATUDEDCUI OCIC	C1.252.40.552.475			
PARATUBERCULOSIS TUBERCULOSIS	C1.252.40.552.588 C1.252.40.552.846	C22.688		
TUBERCULOMA	C1.252.40.552.846.493			
TUBERCULOSIS, AVIAN	C1.252.40.552.846.516	C22 121 021		
TUBERCULOSIS, BOVINE	C1.252.40.552.846.538	C22.131.921 C22.196.927		
TUBERCULOSIS, CARDIOVASCULAR	C1.252.40.552.846.561	C14.826		
PERICARDITIS, TUBERCULOUS ·	C1.252.40.552.846.561.595			
TUBERCULOSIS, CUTANEOUS	C1.252.40.552.846.583	C14.826.595		
ERYTHEMA INDURATUM ·	C1.252.40.552.846.583.329	C17.838.887		
LUPUS	C1.252.40.552.846.583.603	C17.838.887.		
TUBERCULOSIS, ENDOCRINE	C1.252.40.552.846.606	C17.838,887. C19.927		
TUBERCULOSIS, GASTROINTESTINAL	C1.252.40.552.846.628	C6.405.831		
TUBERCULOSIS, HEPATIC	C1.252.40.552.846.651	C6,552,933		
TUBERCULOSIS IN CHILDHOOD	C1.252.40.552.846.674	C6,352,933		
TUBERCULOSIS, LARYNGEAL	C1,252,40,552,846,696	C8.730.884	C9.400,860	
TUBERCULOSIS, LYMPH NODE	C1,252,40,552,846,719	C15.604,921	C9.400.860	
TUBERCULOSIS, MENINGEAL	C1.252.40.552.846.741	C10.228.228.		
TUBERCULOSIS, MILIARY	C1.252.40.552.846.764	C10.220.220.		
TUBERCULOSIS, OCULAR	C1.252.40.552.846.786	C11.915		
TUBERCULOSIS, ORAL ·	C1.252.40.552.846.809	C7.465.943		
TUBERCULOSIS, OSTEOARTICULAR	C1.252.40.552.846.831	C5.116.165.		
TUBERCULOSIS, SPINAL	C1.252.40.552.846.831.722	C5,116,165.	C5.878.909	
TUBERCULOSIS, PERITONEAL	C1.252.40.552.846.854	C6.772.922	C3.070.303	
TUBERCULOSIS, PLEURAL	C1.252.40,552.846.877	C8,528,928	C8.730.912	
EMPYEMA, TUBERCULOUS	C1,252,40,552,846,877,405	C8.528.238.	C8.528.928.	C8.730.912.
TUBERCULOSIS, PULMONARY	C1,252,40,552,846,899	C8.381.922	C8,730,939	00,700,700
SILICOTUBERCULOSIS	C1.252.40.552.846.899.669	C8.381.655, C21.447.800.	C8.381.922.	C8.730,939.
TUBERCULOSIS, SPLENIC	C1.252.40.552.846.922	C15,604,744.		
TUBERCULOSIS, UROGENITAL	C1.252.40.552.846.944	C12,672	C13.371.803	
TUBERCULOSIS, FEMALE GENITAL	C1.252.40.552.846.944.596	C13.371.803.		
TUBERCULOSIS, MALE GENITAL	C1.252.40.552.846.944.721	C12.294.889	C12.672.721	
TUBERCULOSIS, RENAL	C1.252.40.552.846.944.847	C12.672.847	C12.777,419.	
NOCARDIA INFECTIONS	C1.252.40.692			
MADUROMYCOSIS	C1.252.40.692.606	C1.703.295.	C17.838,208,	
ANTHRAX	C1.252.72			
BACTEROIDES INFECTIONS	C1.252.109			
BORDETELLA INFECTIONS	C1.252.143			
WHOOPING COUGH	C1.252.143.740			
BRUCELLOSIS PRINCELLOSIS POVINE	C1.252.167			
BRUCELLOSIS, BOVINE	C1.252.167.322	C22.21.322	C22.196.148	
CAMPYLOBACTER INFECTIONS	C1.252.177			
CLOSTRIDIUM INFECTIONS BOTULISM	C1.252.217			
ENTEROTOXEMI: •	C1.252.217.151	C21.613.415.		
GAS GANGRENE	C1.252.217.325	C22.313		
TETANUS	C1.252.217.440			
CORYNEBACTERIUM INFECTIONS	C1.252.217.864 C1.252.246			
DIPHTHERIA				
ERYTHRASMA ·	C1.252.246.388 C1.252.246.430			
ENTEROBACTERIACEAE INFECTIONS	C1.252.246,430 C1.252.310			
DYSENTERY, BACILLARY	C1.252.310 C1.252.310.229	C4 402 445		
DIGITIERI, DACILLARI	C1,232,310,229	C6.405,469.		

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BACTERIAL AND FUNGAL DISEASES (NON MESH)
BACTERIAL INFECTIONS
ENTEROBACTERIACEAE INFECTIONS
ESCHERICHIA COLI INFECTIONS

ESCHERICHIA COLI INFECTIONS	C1.252.310.330			
KLEBSIELLA INFECTIONS	C1.252.310.503			
RHINOSCLEROMA	C1.252.310.503.650	C8.730.702	C9.603.850	C17.838.764
PROTEUS INFECTIONS	C1.252.310.708			
SALMONELLA INFECTIONS	C1.252.310.821			
PARATYPHOID FEVERS	C1.252.310.821.438			
SALMONELLA FOOD POISONING	C1.252.310.821.606	C21.613.415.		
SALMONELLA INFECTIONS, ANIMAL	C1.252.310.821.706	C22.812		
TYPHOID	C1.252.310.821.873			
YERSINIA INFECTIONS	C1.252.310.980			
PLAGUE	C1.252.310.980.745			
PSEUDOTUBERCULOSIS, YERSINIA ·	C1.252,310,980,780			
ERYSIPELOTHRIX INFECTIONS	C1.252.334	C22.331		
ERYSIPELOID	C1.252.334.329			
SWINE ERYSIPELAS ·	C1.252.334.776	C22.331.693	C22.905,832	
FUSOBACTERIUM INFECTIONS	C1.252.375			
GONORRHEA OPUTHALMIA NEONATORUM	C1.252.391	C1.539.919.		
OPHTHALMIA NEONATORUM	C1.252.391.658		C16.614.677	
GRANULOMA INGUINALE	C1.252.411	C1.539.919.	C17.838.384	
HAEMOPHILUS INFECTIONS	C1.252.433			
CHANCROID MENINGITIS HAEMODIHILUS	C1.252.433.257	C1.539,919,		
MENINGITIS, HAEMOPHILUS	C1.252.433.615	C10,228,228,		
LEGIONNAIRES' DISEASE	C1.252.501	C8,730,380		
LISTERIA INFECTIONS	C1.252.514			
MENINGITIS, LISTERIA	C1.252.514.533	C10.228.228.		
MENINGOCOCCAL INFECTIONS MENINGITIS, MENINGOCOCCAL	C1.252.549			
	C1.252.549.449	C10,228,228,		
WATERHOUSE-FRIDERICHSEN SYNDROME	C1.252.549.822	C19.53.904		
MYCOPLASMATALES INFECTIONS	C1.252.610			
MYCOPLASMA INFECTIONS	C1.252.610.620			
PLEUROPNEUMONIA, CONTAGIOUS · PNEUMONIA, MYCOPLASMA	C1.252.610.620.745	C22.717	LLLU CI	
	C1.252.610.620.760	C8.381.677.	C8.730,610.	
PASTEURELLA INFECTIONS HEMORRHAGIC SEPTICEMIA ·	C1.252.662			
SHIPPING FEVER ·	C1.252.662.297			
PSEUDOMONAS INFECTIONS	C1.252.662.749			
GLANDERS	C1.252.739 C1.252,739,355	C22 400 400		
MELIOIDOSIS	C1.252.739.535 C1.252.739.531	C22.488.409		
RAT-BITE FEVER	C1.252.759.551 C1.252.771			
SPIROCHAETALES INFECTIONS	C1.252.771 C1.252.847			
BORRELIA INFECTIONS	C1.252.847 C1.252.847.193			
RELAPSING FEVER	C1.252.847.193 C1.252.847.193.644			
LEPTOSPIROSIS	C1.252.847.511			
WEIL'S DISEASE	C1.252.847.511.739			
TREPONEMAL INFECTIONS	C1,252,847,840			
BEJEL ·	C1.252.847.840,155			
PINTA	C1.252.847.840.155 C1.252.847.840.558	C17 939 470		
SYPHILIS	C1.252.847.840.744	C17.838.670		
CHANCRE ·	C1,252,847,840,744,161	C1.539,919.		
NEUROSYPHILIS	C1.252.847.840.744.456	C10,228,228.		
PARESIS	C1.252.847.840.744.456.505	C10.228.228.		
TABES DORSALIS	C1.252.847.840.744.456.778		C10.228.854	
SYPHILIS, CARDIOVASCULAR	C1.252.847.840.744.657	C10.228.228.	C10,228,834	
AORTITIS, SYPHILITIC ·	C1.252.847.840.744.657.289		C14 007 100	C14.907.940.
SYPHILIS, CONGENITAL	C1.252.847.840.744.729	C16,614,868	C14.907.109.	14.907.940.
HUTCHINSON'S TEETH	C1,252,847,840,744,729,475	C16,131.314		
SYPHILIS, CUTANEOUS	C1.252.847.840.744.800	C17.838.835		
SYPHILIS, LATENT	C1.252.847.840.744.871	C17.838.833		
YAWS	C1.252.847.840.892	C17.838.960		
STAPHYLOCOCCAL INFECTIONS	C1 252.868	C1 1.030.900		
CARBUNCLE	C1 252.868 141	C17 838 105		
FURUNCULOSIS	C1.252.868.312	C17 838.345		
HORDEOLUM	C1252.868 489	C17.338.648		
HONDEGLUIN	C1 X3X.000 40 4	C11.336.690		

BACTERIAL AND FUNGAL DISEASES (NON MESH)
BACTERIAL INFECTIONS
STAPHYLOCOCCAL INFECTIONS
IMPETIGO

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IMPETIGO	C1.252.868.486	C1.252.890.	C17.838.470	
PNEUMONIA, STAPHYLOCOCCAL	C1.252.868.675	C8.381.677.	C8.730.610.	
STAPHYLOCOCCAL FOOD POISONING	C1.252.868.806	C21.613.415.		
STREPTOCOCCAL INFECTIONS	C1.252.890			
ENDOCARDITIS, SUBACUTE BACTERIAL	C1.252.890,240	C14,280,282,		
ERYSIPELAS	C1.252.890.328	C17.838,292		
IMPETIGO	C1.252.890.485	C1.252,868.	C17.838.470	
PNEUMOCOCCAL INFECTIONS	C1.252,890,670			
MENINGITIS, PNEUMOCOCCAL	C1.252.890.670.595	C10,228,228.		
PNEUMONIA, LOBAR	C1.252.890,670,750	C8.381.677.	C8.730.610.	
RHEUMATIC FEVER	C1.252.890.731	C5.550.114.	C5.799.825	
RHEUMATIC HEART DISEASE	C1.252.890.731.649	C14.280,874		
SCARLET FEVER	C1.252.890.823			
TULAREMIA	C1.252.939			
VIBRIO INFECTIONS	C1.252.959			
CHOLERA	C1.252,959,347			
INFECTION	C1.539			
ABSCESS	C1.539.26	C23,739,487.		
ABSCESS, PERITONSILLAR	C1.539.26.69	C8.730.817.	C9.775.107	
BRAIN ABSCESS	C1.539.26.194	C10.228.140.	C10.228.228.	
LIVER ABSCESS	C1.539.26.455	C6.552.597		
LUNG ABSCESS	C1.539.26.519	C8.381.449	C8.730.407	
PERIAPICAL ABSCESS	C1.539.26.657	C7.465.690.		
PERIODONTAL ABSCESS ·	C1.539.26.671	C7.465.714.		
SUBPHRENIC ABSCESS	C1.539.26.812	C6.772.842		
SUPPURATION	C1.539.26.878	C23,739,487.		
ANEURYSM, MYCOTIC	C1.539.69	C14.907.55.		
ARTHRITIS, INFECTIOUS	C1.539.100	C5.550.114.		
CARRIER STATE	C1.539.158			
CELLULITIS COMMUNICARI E DISEASES	C1.539.181	C17.838.138	C23,205,185	
COMMUNICABLE DISEASES DISEASE OUTBREAKS	C1.539.221			
DISEASE RESERVOIRS	C1,539,221,306 C1,539,221,472			
CROSS INFECTION	C1.539.248			
EMPYEMA	C1.539.248 C1.539.307	G3.850.460.		
ENDOCARDITIS, BACTERIAL	C1.539.328	C8,528,238	C8.730.237	
EXANTHEMA	C1.539.359	C14.280.282. C17.257		
FOCAL INFECTION	C1.539.392	C17.257		
FOCAL INFECTION, DENTAL	C1.539.392.433	C7.793.348		
GINGIVITIS, NECROTIZING ULCERATIVE	C1.539.424	C7.465.714.		
LABORATORY INFECTION	C1.539.503	C21,447,506		
LUDWIG'S ANGINA	C1.539.535	C7.465.433		
PARONYCHIA	C1.539.624		C17.838.625	
PREGNANCY COMPLICATIONS, INFECTIOUS	C1.539.674	C13.703.700	C17.030.023	
ABORTION, SEPTIC	C1.539.674.173	C13.703.39.	C13.703.700.	
PUERPERAL INFECTION	C1.539.674.715		C13.703.700.	
REITER'S DISEASE	C1.539.717	C5.550.114.		C12.777.767.
RESPIRATORY TRACT INFECTIONS	C1.539.739	C8,730	C11.107.103.	C12.777.767.
SEPTICEMIA	C1.539.775	00,730		
SKIN DISEASES, INFECTIOUS	C1.539.800	C17.838		
PYODERMA	C1.539.800.634	C17.838.722		
TOXEMIA	C1.539.861	C17,636,722		
URINARY TRACT INFECTIONS	C1.539.895	C12.777.892		
BACTERIURIA	C1.539.895,219	C12.777.892		
PYURIA	C1.539.895,719	C12,777,892		
VENEREAL DISEASES	C1.539.919	J. 2		
CHANCROID	C1.539.919.173	C1.252.433.		
GONORRHEA	C1.539.919.367	C1.252.391		
GRANULOMA INGUINALE	C1.539.919.451	C1.252.411	C17.838.384	
LYMPHOGRANULOMA VENEREUM	C1.539.919.603	C1.850,200.		
SYPHILIS	C1,539,919,859	C1.252.847.		
WOUND INFECTION	C1.539.947	C21.866.951		

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BACTERIAL AND FUNGAL DISEASES (NON MESH) INFECTION ZOONOSES

ZOONOSES MYCOSES	C1.539.968 C1.703	C22,969		
ASPERGILLOSIS	C1.703.78			
ASPERGILLOSIS, ALLERGIC	C1.703.76			
BRONCHOPULMONARY	C1.703.78.74	C8,381.472.	C8.674.60	C8,730,435.
BLASTOMYCOSIS	C1.703.128	C20.543.480.		
CANDIDIASIS	C1.703.160			
CANDIDIASIS, CHRONIC MUCOCUTANEOUS				
	C1.703.160.165	C1.703.295.	C17.838.208.	
CANDIDIASIS, CUTANEOUS	C1.703.160.170	C1.703,295.	C17.838.208.	
CANDIDIASIS, ORAL	C1.703.160.180	C7.465,130		
CANDIDIASIS, VULVOVAGINAL	C1.703.160.190	C13.371.894.	C13,371.944.	
COCCIDIOIDOMYCOSIS	C1.703.203			
CRYPTOCOCCOSIS	C1.703.248			
DERMATOMYCOSES	C1.703.295	C17,838,208		
CANDIDIASIS, CHRONIC MUCOCUTANEOUS	CI4 702 207 467			
CANDIDIACIC CUTANEOUS	C1.703.295.165	C1.703.160.	C17.838.208.	
CANDIDIASIS, CUTANEOUS	C1.703.295.170	C1.703.160.	C17.838.208,	
CHROMOBLASTOMYCOSIS	C1.703.295.182	C17.838.208.		
LUMPY WOOL DISEASE ·	C1.703.295.435		C22.836.491	
MADUROMYCOSIS	C1.703.295.522	C1.252.40.	C17.838.208.	
TINEA	C1.703.295.872	C17.838.208.		
TINEA CAPITIS	C1.703.295.872.541	C17.738.708	C17.838.208.	
TINEA FAVOSA	C1.703.295,872,541,500	C17.738.708.	C17.838.208.	
TINEA PEDIS	C1.703.295.872.707	C17,305,708	C17.838.208.	C23.304.351.
TINEA UNGUIUM	C1.703.295,872,790	C17.805,506.	C17.838,208.	
TINEA VERSICOLOR	C1.703.295.872.873	C17.838.208.		
GEOTRICHOSIS •	C1.703.392			
HISTOPLASMOSIS	C1.703.450			
LUNG DISEASES, FUNGAL	C1.703.534	C8.381.472	C8.730.435	
MUCORMYCOSIS	C1.703.663			
PARACOCCIDIOIDOMYCOSIS	C1.703.700			
PIEDRA ·	C1.703.753			
RHINOSPORIDIOSIS	C1,703,829			
SPOROTRICHOSIS	C1.703.892			
RICKETTSIAL INFECTIONS	C1.850			
ANAPLASMATACEAE INFECTIONS	C1.850.65			
ANAPLASMOSIS	C1.850.65.64	C22.85		
EPERYTHROZOONOSIS •	C1.850.65.335			
FELINE INFECTIOUS ANEMIA ·	C1.850.65.372	C22,180,400		
BARTONELLACEAE INFECTIONS	C1.850.115			
BARTONELLA INFECTIONS	C1.850.115.117			
CHLAMYDIACEAE INFECTIONS	C1.850,200			
CHLAMYDIA INFECTIONS	C1.850.200.195			
CONJUNCTIVITIS, INCLUSION	C1.850,200,195,205	C11.187.183.		
LYMPHOGRANULOMA VENEREUM	C1.850,200.195.560	C1.539.919.		
ORNITHOSIS	C1.850.200.195.675			
TRACHOMA	C1.850.200.195.920	C11.187.183.		
PNEUMONIA, RICKETTSIAL	C1.850.745	C8.381.677.	C8.730,610,	
RICKETTSIACEAE INFECTIONS	C1.850.810			
BOUTONNEUSE FEVER •	C1.850.810.135			
HEARTWATER DISEASE	C1.850.810.440	C22.434		
O FEVER	C1.850.810.795			
ROCKY MOUNTAIN SPOTTED FEVER	C1.850.810.830			
SCRUB TYPHUS	C1.850.810.855			
TRENCH FEVER	C1.850.810.920			
TYPHUS, ENDEMIC FLEA-BORNE	C1.850.810.943			
TYPHUS, EPIDEMIC LOUSE-BORNE	C1.850.810.950			
BRILL'S DISEASE ·				
BRIELS DISEASE				
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VIRUS DISEASES	C2			
ARBOVIRUS INFECTIONS	C2.81			
AFRICAN HORSESICKNESS	C2.81.30	C2.782.791.	C22,488.88	
AFRICAN SWINE FEVER	C2.81.40	C2,256,142	C22,905,72	
BLUE TONGUE	C2.81.125	C2.782.791.	C22.836,120	
BORNA DISEASE	C2.81.135	C22.152		
COLORADO TICK FEVER ·	C2.81,220	C2.782.791.		
DENGUE	C2.81.270	C2.782.417.	C2.782,930.	
ENCEPHALITIS, EPIDEMIC	C2.81.343		C10,228,228,	
ENCEPHALITIS, CALIFORNIA ·	C2.81.343.340	C2.782.930.	C10.220,220.	
ENCEPHALITIS, JAPANESE B	C2.81.343.345	C2.782.930.	C10.228,140.	C10 228 228
ENCEPHALITIS, ST. LOUIS	C2.81.343.350	C2.782.930.	C10.228,140.	C10.228.228.
ENCEPHALITIS, TICK-BORNE	C2.81.343.360	C2.782.930.	C10.228,140.	
LOUPING ILL	C2.81.343.360.555	C2.782.930.	C22.836.435	C10.220.220.
ENCEPHALOMYELITIS, EQUINE	C2.81.355	C2.782.930.	C10,228,228.	C10 228 440
ENCEPHALOMYELITIS, VENEZUELAN	C2.01.555	C2.762.930.	C10,220,220.	C10.228.440.
EOUINE •	C2.81.355.355	C2 793 030	C10 220 220	C10 230 440
	C2.81.444	C2.782,930.	C10,228,228.	C10.228.440.
HEMORRHAGIC FEVER, CRIMEAN		C2.782.147.	C2.782.417.	
HEMORRHAGIC FEVER, OMSK	C2.81.460	C2,782,930,	C2.782.417.	
KYASANUR FOREST DISEASE	C2.81.540	C2.782.417.	C2.782.930.	
NAIROBI SHEEP DISEASE	C2.81.633	C2.782.147.	C22,836,583	
PAPPATACI FEVER	C2.81.700	C2.782,147.		
RIFT VALLEY FEVER	C2.81.810	C2.407.810	C2.782.147.	C2.782.417.
WEST NILE FEVER ·	C2,81,960	C6.552,380.	C22.467.435.	
		C2.782.930.		
YELLOW FEVER	C2.81.980 C2.109	C2.782.930.		
BRONCHIOLITIS, VIRAL		C8.127.446,	C8.730.99.	
CAT-SCRATCH DISEASE	C2.158	C15.604.315.		
DNA VIRUS INFECTIONS (NON MESH)	C2.256			
ADENOVIRUS INFECTIONS	C2.256.76			
ADENOVIRUS INFECTIONS, HUMAN ·	C2.256.76.45			
HEPATITIS, INFECTIOUS CANINE	C2.256.76.381	C2,407,432 C22,467,435.	C6.552,380.	C22.258.465
AFRICAN SWINE FEVER	C2,256,142	C2.81.40	C22.905.72	
FELINE INFECTIOUS ENTERITIS	C2.256.363	C22,180,426	C22.903.12	
HERPESVIRUS INFECTIONS	C2.256,466	C22,180,426		
BURKITT'S LYMPHOMA	C2.256,466,114	C4 PPR 307	C12 (04 212	
CHICKENPOX	C2.256.466.175	C4.557.386.	C15.604.515.	
CYTOMEGALIC INCLUSION DISEASE		G14 414 220		
HERPES SIMPLEX	C2.256,466.245	C16,614,238		
HERPES GENITALIS	C2.256.466.382	C17.838.424		
HERPES LABIALIS	C2.256.466.382.290	C12.294.300	C13.371.350	
KAPOSI'S VARICELLIFORM ERUPTION	C2.256.466.382.316	C7.465.409.	C17.838,424.	
	C2.256.466.382.451	C17.838.424.		
KERATITIS, DENDRITIC	C2.256,466.382.552	C11,204,564.		
STOMATITIS, HERPETIC	C2.256.466.382.834	C7.465.864.		
HERPES ZOSTER	C2.256.466.423			
HERPES ZOSTER, OCULAR	C2.256.466.423.466	C11.419		
INFECTIOUS BOVINE RHINOTRACHEITIS	C2.256.466.488	C22.196.429		
INFECTIOUS MONONUCLEOSIS	C2.256,466,530	C15.378.553	C15.604.515	
MALIGNANT CATARRH	C2.256.466.606	C22,196,540		
MAREK'S DISEASE	C2.256.466.650	C2.928.489	C4.557.386.	C22.131.546
PSEUDORABIES	C2,256,466,793	C22.742		
PULMONARY ADENOMATOSIS, OVINE	C2.256.466.838	C22.836.715		
POXVIRUS INFECTIONS	C2.256.743			
ECTHYMA, CONTAGIOUS	C2.256.743.193	C22,836,259		
ECTROMELIA, INFECTIOUS ·	C2,256,743,239			
FOWL POX	C2,256,743,366	C22.131.321		
LUMPY SKIN DISEASE	C2,256,743,494	C22.196.497		
MILKER'S NODES ·	C2.256.743.563	C-20147		
MOLLUSCUM CONTAGIOSUM	C2.256.743.611	C17.838.556		
MYXOMATOSIS, INFECTIOUS	C2.256.743.665	C22.627		
SMALLPOX	C2.256,743.826			
ALASTRIM ·	C2.256.743.826.269			
VACCINIA	CM, MOO, 1 TO, OAO, MOJ			

^{*} INDICATES MINOR DESCRIPTOR

VIRUS DISEASES DNA VIRUS INFECTIONS (NON MESH) WARTS

WARTS	C2,256,925	C2.928.914	C17.838.930	
CONDYLOMATA ACUMINATA	C2,256,925,359	C2.928,914.	C4.557.576.	C17.838.930.
EXANTHEMA SUBITUM	C2,321	C17.257.335		
HEPATITIS, VIRAL, ANIMAL	C2.407	C6.552,380.	C22.467.435	
HEPATITIS, INFECTIOUS CANINE	C2.407.432	C2.256.76.	C6,552,380.	C22,268,465
RIFT VALLEY FEVER	C2.407.810	C22.467.435. C2.782.147.	C2.782.417.	C2.81.810
	1.03.211 (0.1)	C6.552.380.	C22.467.435.	02,01,010
HEPATITIS, VIRAL, HUMAN	C2.440	C6,552,380.		
HEPATITIS A	C2.440.420	C6.552.380.		
HEPATITIS B	C2.440.435	C6.552.380.		
HEPATITIS, VIRAL, NON-A, NON-B ·	C2.440.951	C6.552,380.		
MENINGITIS, VIRAL	C2.587	C10.228.228.		
PNEUMONIA, VIRAL	C2.705	C8.381.677.	C8.730.610.	
RNA VIRUS INFECTIONS (NON MESH)	C2.782			
ARENAVIRUS INFECTIONS	C2.782.82			
HEMORRHAGIC FEVER, AMERICAN	C2.782.82.440	C2.782.417.		
LASSA FEVER	C2.782.82.545	C2.782.417.		
LYMPHOCYTIC CHORIOMENINGITIS	C2.782.82.580	C10.228.228.		
BUNYAVIRUS INFECTIONS	C2.782.147			
HEMORRHAGIC FEVER, CRIMEAN	C2.782.147.444	C2.81.444	C2.782.417.	
NAIROBI SHEEP DISEASE	C2.782.147.633	C2.81.633	C22.836.583	
PAPPATACI FEVER	C2.782.147.700	C2.81.700		
RIFT VALLEY FEVER	C2.782.147.810	C2.407.810	C2.782.417.	C2.81.810
		C6.552,380.	C22.467.435.	
CORONAVIRUS INFECTIONS	C2.782.225			
ENTERITIS, TRANSMISSIBLE, OF TURKEYS	C2.782,225,325	C22.131.220		
GASTROENTERITIS, TRANSMISSIBLE, OF				
SWINE	C2.782,225,400	C22,905,469		
EPHEMERAL FEVER	C2,782,292	C22,196,274		
EQUINE INFECTIOUS ANEMIA	C2.782.327	C2.839,375	C22,488,304	
HEMORRHAGIC FEVERS, VIRAL	C2.782.417			
DENGUE	C2.782.417.214	C2.81.270	C2.782.930.	
HEMORRHAGIC FEVER, AMERICAN	C2.782.417.400	C2.782.82.	C2110213501	
HEMORRHAGIC FEVER, CRIMEAN	C2,782,417,412	C2.782.147.	C2.81.444	
HEMORRHAGIC FEVER, EPIDEMIC	C2.782.417.415	Ca.70a.147.	C2.01.444	
HEMORRHAGIC FEVER, OMSK	C2.782.417.435	C2.782,930,	C2.81.460	
KYASANUR FOREST DISEASE	C2.782.417.475	C2.782.930.	C2.81.540	
LASSA FEVER	C2.782.417.505	C2.782.82.	C2.81.540	
MARBURG VIRUS DISEASE	C2.782.417.560			
RIFT VALLEY FEVER		C22,576,500	C2 802 148	C2 01 010
RIFI VALLEI FEVER	C2.782.417.762	C2.407.810 C6.552.380.	C2.782.147. C22.467.435.	
ORTHOMYXOVIRUS INFECTIONS	C2.782.620			SUMUL
FOWL PLAGUE	C2.782.620.375	C22.131.276		
INFLUENZA	C2,782,620,505	C22.101.2.0		
PARAMYXOVIRUS INFECTIONS	C2.782.660			
DISTEMPER	C2.782.660,285	C22,268,265		
MEASLES	C2.782.660.585	C22.200.200		
MUMPS	C2.782.660.625	C7.465,815.		
NEWCASTLE DISEASE	C2.782.660.645			
PARA-INFLUENZA	C2.782.660.725	C22,131,630		
RINDERPEST		C22 200		
	C2.782.660.815	C22,780	~~~ ~~~ ~~	
SUBACUTE SCLEROSING PANENCEPHALITIS	5 C2./82.000.802	C2.839.862 C10.228.228). C10.228.140.
PICORNAVIRUS INFECTIONS	C2.782.687	0101220122	•	
COMMON COLD	C2,782,687,207	C8.730.162		
ENTEROVIRUS INFECTIONS	C2.782.687.359	03.730.102		
COXSACKIEVIRUS INFECTIONS	C2.782.687.359.213			
HAND, FOOT AND MOUTH DISEASE	C2.782.687.359.213			
HERPANGINA	C2.782.687.359.213.351			
PLEURODYNIA, EPIDEMIC	C2.782.687.359.213.737 C2.782.687.359.347			
ECHOVIRUS INFECTIONS	C4. /84.08 / .339.34 /			
ENCEPHALOMYELITIS, ENZOOTIC	C2 702 607 250 456			
PORCINE	C2.782.687.359.456	C22,905.32		
POLIOMYELITIS	C2.782.687.359.764	C10,228,22	8. C10.228.85	٠.

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RNA VIRUS INFECTIONS (NON MESH)

PICORNAVIRUS INFECTIONS

ENTEROVIRUS INFECTIONS

POLIOMYELITIS

POLIOMYELITIS, BULBAR

POLIOMYELITIS, BULBAR SWINE VESICULAR DISEASE •	C2.782.687.359.764.614		C10.228.228.	C10.228.854.
	C2.782.687.359.855	C22.905.850		
FOOT-AND-MOUTH DISEASE	C2.782.687.484	C22.380		
RABIES	C2.782.750			
REOVIRUS INFECTIONS	C2.782.791			
AFRICAN HORSESICKNESS	C2.782.791.142	C2.81.30	C22.488.88	
BLUE TONGUE	C2.782.791.315	C2.81.125	C22.836.120	
COLORADO TICK FEVER ·	C2.782.791.482	C2.81.220		
RETROVIRUS INFECTIONS	C2.782.815			
AVIAN LEUKOSIS	C2.782.815.96	C2.928.120 C22.131.94	C4.557.337.	C4.619.531.
PNEUMONIA, PROGRESSIVE INTERSTITIAL				
OF SHEEP	C2,782,815,750	C22.836.660		
ROUS SARCOMA	C2.782.815.813	C2.928.758	C4.557.863.	C4.619.857.
TOGAVIRUS INFECTIONS	C2.782.930	0213201700	0 1100 11000	Cultino
BOVINE VIRUS DIARRHEA-MUCOSAL				
DISEASE ·	C2.782.930.140	C22.196,106		
DENGUE	C2.782.930.270	C2,81,270	C2.782,417.	
ENCEPHALITIS, CALIFORNIA ·	C2.782.930.340	C2.81.343.	C2./62.41/.	
ENCEPHALITIS, JAPANESE B	C2.782.930.345	C2.81.343.	C10 220 140	C10 200 200
ENCEPHALITIS, ST. LOUIS	C2.782.930.343			C10.228.228.
ENCEPHALITIS, ST. LOCIS ENCEPHALITIS, TICK-BORNE	C2.782.930.360	C2.81.343.		C10.228.228,
LOUPING ILL	C2.782.930.360 C2.782.930.360.555	C2.81.343.		C10.228,228,
		C2.81.343.	C22.836.435	
ENCEPHALOMYELITIS, EQUINE ENCEPHALOMYELITIS, VENEZUELAN	C2.782.930.370	C2.81.355	C10,228.228,	C10.228.440.
EQUINE •	C2.782.930.370.370	C2,81,355.	C10.228,228,	C10.228.440.
HEMORRHAGIC FEVER, OMSK	C2,782,930,460	C2.81.460	C2.782.417.	
HOG CHOLERA	C2.782,930,480	C22,905,553		
KYASANUR FOREST DISEASE	C2.782.930.540	C2.782.417.	C2.81.540	
RUBELLA	C2.782.930.815			
WEST NILE FEVER •	C2.782.930.960	C2.81.960		
YELLOW FEVER	C2.782.930.980	C2.81.980		
VESICULAR EXANTHEMA OF SWINE	C2.782.957	C22,905,927		
SLOW VIRUS DISEASES	C2.839	Caa,900,927		
ALEUTIAN MINK DISEASE	C2.839.91	C20,673,774.	C22 62	
EQUINE INFECTIOUS ANEMIA	C2.839.375	C2.782.327	C22,488,304	
JAKOB-CREUTZFELDT SYNDROME	C2.839.500	C10.228.140.		C10.228,228.
KURU	C2 920 F20	F3.709.680.		
SCRAPIE	C2.839.539	C10.228.228.		
SUBACUTE SCLEROSING PANENCEPHALITIS	C2.839.766		C10.228.337.	
	C2.839.862	C2.782,660, C10,228,228,		C10.228,140.
TUMOR VIRUS INFECTIONS	C2.928	C4.619,935		
AVIAN LEUKOSIS	C2.928.120	C2.782,815, C22,131,94	C4.557.337.	C4,619.531.
MAREK'S DISEASE	C2.928.489	C2.256,466,	C4,557,386.	C22.131.546
ROUS SARCOMA	C2.928.758	C2.782.815.		C4.619.857.
WARTS	C2.928.914	C2.256.925		J4.017.001.
CONDYLOMATA ACUMINATA	C2.928.914.359	C2.256.925	C4.557.576.	C17.838,930

INDICATES MINOR DESCRIPTOR
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PARASITIC DISEASES

PARASITIC DISEASES	C3		
ECTOPARASITIC INFESTATIONS	C3.211		
MITE INFESTATIONS	C3.211.394		
GAMASOIDIASIS ·	C3.211.394.290		
SCABIES TROMBICULIASIS •	C3.211.394.708		
MYIASIS ·	C3.211.394.869		
HYPODERMYIASIS	C3.211.503 C3.211,503,398		
SCREW WORM INFECTION ·	C3.211.503.744		
PEDICULOSIS	C3.211.641		
TICK INFESTATIONS	C3.211.857		
HELMINTHIASIS	C3,335		
CESTODE INFECTIONS	C3.335.190		
BERTIELLIASIS ·	C3.335.190.99		
CYSTICERCOSIS	C3.335.190.244		
DIPHYLLOBOTHRIASIS	C3.335.190.304		
DIPYLIDIASIS	C3.335,190,346		
ECHINOCOCCOSIS	C3,335,190,396		
ECHINOCOCCOSIS, HEPATIC	C3,335,190,396,314	C3.518.314	C6.552,664.
ECHINOCOCCOSIS, PULMONARY	C3.335,190,396,480	C3.582,314	C8.381.517.
HYMENOLEPIASIS	C3.335.190.519		
MONIEZIASIS	C3.335.190.628	C22.674.377.	
RAILLIETINIASIS	C3.335.190.763		
SPARGANOSIS	C3.335.190.841		
TAENIASIS	C3.335.190.902		
NEMATODE INFECTIONS	C3.335.508		
ASCARIASIS	C3.335.508.70		
LARVA MIGRANS, VISCERAL	C3.335.508.70.457		
TOXASCARIASIS ·	C3.335.508.70.762		
TOXOCARIASIS ·	C3.335.508.70.862		
ASCARIDIASIS ·	C3.335.508.80		
ASPICULARIASIS	C3.335.508.97		C22.795.295
DICTYOCAULUS INFECTION	C3.335,508,239	C22.674.377.	
DIOCTOPHYMA RENALE INFECTIONS	C3.335,508.268	C22.674.377.	
DRACUNCULOSIS	C3.335.508.299		
FILARIASIS ACANTHOCHEILONEMIASIS •	C3.335,508,361		
DIROFILARIASIS	C3.335.508.361.70		
ELAEOPHORIASIS ·	C3,335,508,361,264 C3,335,508,361,339		
LOAIASIS ·	C3.335.508.361.539		
MANSONELLIASIS •	C3.335.508.361.588		
ONCHOCERCIASIS	C3.335.508.361.699		
SETARIASIS ·	C3.335.508.361.852		
HABRONEMIASIS	C3,335,508,413	C22 488 489	C22,674,377.
HOOKWORM INFECTIONS	C3.335,508.455	C22,400,403	C22.074.077.
ANCYLOSTOMIASIS	C3,335,508,455,154		
BUNOSTOMIASIS	C3.335.508.455.161	C22,674,377.	
LARVA MIGRANS	C3.335,508,455,507	C3.858.424	C17.860,424
NECATORIASIS	C3,335,508,455,683		
OESOPHAGOSTOMIASIS	C3.335.508.583		
OXYURIASIS	C3.335.508.619		
STEPHANURUS DENTATUS INFECTION ·	C3.335.508.744		
STRONGYLE INFECTIONS, EQUINE	C3.335.508.773	C22.488.861	C22.674.377.
STRONGYLOIDIASIS	C3.335.508.799		
SYNGAMIASIS	C3.335.508.834	C22,131,849	C22.674.377.
TRICHINOSIS	C3.335.508.882		
TRICHOSTRONGYLOIDIASIS	C3.335.508.909		
HAEMONCHIASIS •	C3.335.508.909.330		
OSTERTAGIASIS ·	C3.335.508.909.580		
TRICHOSTRONGYLOSIS ·	C3.335.508.909.842		
TRICHURIASIS	C3.335.508.935		
NEMATOMORPHA INFECTIONS ·	C3.335.608		
TREMATODE INFECTIONS	C3.335.865		

[•] INDICATES MINOR DESCRIPTOR

PARASITIC DISEASES
HELMINTHIASIS
TREMATODE INFECTIONS
CLONORCHIASIS

CLONORCHIASIS	C3.335.865.148			
DICROCOELIASIS	C3.335.865.224			
ECHINOSTOMIASIS ·	C3.335,865,282			
FASCIOLIASIS	C3.335.865.354	C6.552.664.		
FASCIOLOIDIASIS	C3.335.865.399	C22.674.377.		
OPISTHORCHIASIS	C3.335.865.685			
PARAGONIMIASIS	C3.335.865.741			
SCHISTOSOMIASIS	C3.335.865.859			
INTESTINAL DISEASES, PARASITIC	C3.432	C6.405,469.		
DYSENTERY, AMEBIC	C3.432.396	C3.752.55.	C6,405,469,	C6.405.469.
LIVER DISEASES, PARASITIC	C3.518	C6,552,664		
ECHINOCOCCOSIS, HEPATIC	C3.518.314	C3.335.190.	C6,552,664,	
LIVER ABSCESS, AMEBIC	C3.518.600	C3,752,55.	C6,552,597.	C6,552,664.
LUNG DISEASES, PARASITIC	C3,582	C8.381.517		
ECHINOCOCCOSIS, PULMONARY	C3,582,314	C3.335,190,	C8.381.517.	
PNEUMONIA, INTERSTITIAL PLASMA CELL	C3.582.695	C3,752,672	C8.381.517.	C8.381.677.
PROTOZOAN INFECTIONS	C3.752	CO.702.072	C0.001.017.	Co.501.077.
AMEBIASIS	C3.752.55	,		
DIENTAMOEBIASIS ·	C3.752.55.218	1		
ENTAMOEBIASIS ·	C3.752.55.407			
DYSENTERY, AMEBIC	C3.752.55.407.310	C3.432.396	C6,405,469.	C6.405.469,
LIVER ABSCESS, AMEBIC	C3.752.55.407.570	C3.518.600	C6.552.597.	C6.552.664.
IODAMOEBIASIS ·	C3.752.55.578	C3.518.000	C0.332.397.	C0.552.004.
BABESIOSIS	C3.752.113	COO		
BALANTIDIASIS	C3.752.115	C22.674.710.		
BESNOITIASIS	C3.752.146	C00 (01 010		
COCCIDIOSIS		C22.674.710.		
GIARDIASIS	C3.752.259			
	C3.752.381			
HISTOMONIASIS	C3.752.436	C22.131.399	C22,674,710.	
LEISHMANIASIS	C3.752.508			
LEISHMANIASIS, MUCOCUTANEOUS	C3.752.508.385	C3.858.593	C17.860.593	
LEISHMANIASIS, VISCERAL	C3.752.508.510			
MALARIA	C3.752.552			
BLACKWATER FEVER ·	C3.752.552.228			
MALARIA, AVIAN	C3.752.552.606	C22.131.498		
PNEUMONIA, INTERSTITIAL PLASMA CELL	C3.752.672	C3.582.695	C8.381.517.	C8.381.677.
SARCOSPORIDIOSIS	C3.752.749			
THEILERIASIS	C3.752.823	C22,196,831	C22,674,710.	
TOXOPLASMOSIS	C3.752.865			
TOXOPLASMOSIS, ANIMAL	C3.752.865.587	C22,674,710.		
TOXOPLASMOSIS, CONGENITAL	C3.752.865.712	C16,614.909		
TOXOPLASMOSIS, OCULAR	C3.752.865.837	C11.888		
TRICHOMONAS INFECTIONS	C3.752.900			
TRICHOMONAS VAGINITIS	C3.752.900.717	C13.371.894.		
TRYPANOSOMIASIS	C3.752.935			
DOURINE ·	C3.752,935,226			
TRYPANOSOMIASIS, AFRICAN	C3.752.935.719			
NAGANA ·	C3,752,935,719,555	C22,674,710.		
TRYPANOSOMIASIS, BOVINE	C3.752,935,802	C22.196.888	C22,674,710.	
TRYPANOSOMIASIS, SOUTH AMERICAN	C3.752.935.885			
CHAGAS CARDIOMYOPATHY	C3.752.935.885.190	C14,280,600	10000	
SKIN DISEASES, PARASITIC	C3.858	C17.860	1 11	
LARVA MIGRANS	C3.858.424	C3,335,508.	C17.860.424	
LEISHMANIASIS, MUCOCUTANEOUS	C3.858.593	C3.752,508.	C17.860.593	
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INDICATES MINOR DESCRIPTOR NLM-ITR-A82 00064

NEOPLASMS NEOPLASMS

NEOPLASMS	C4		TAN LEL	
APUDOMA	C4.70			
CHORISTOMA	C4.131			
CYSTS	C4.182			
BONE CYSTS	C4.182.89	C4.557.499.	C5.116.70	
JAW CYSTS	C4.182.89.530	C5.500.470		
NONODONTOGENIC CYSTS	C4.182.89.530.660	C5.500.470.		
ODONTOGENIC CYSTS	C4.182.89.530.690	C5.500,470.		
BASAL CELL NEVUS SYNDROME •	C4.182.89.530.690.150	C4.557.117.	C5.500.470.	C16.131.77.
DENTIGEROUS CYST	C4.182.89.530.690.310	C5,500,470.		
PERIODONTAL CYST	C4.182.89.530.690.790	C5,500.470,	C7.465.714.	
RADICULAR CYST	C4.182.89.530.690.790.820	C5,500.470.	C7.465.690.	
BRANCHIOMA	C4.182.117			
DERMOID CYST	C4.182.201	C4,557,537.		
EPIDERMAL CYST	C4.182,254			
ESOPHAGEAL CYST	C4.182.281	C6.306.316		
FIBROCYSTIC DISEASE OF BREAST •	C4.182.289	C19.146.378		
KIDNEY, CYSTIC	C4.182.394	C12.777,419.		
KIDNEY, POLYCYSTIC	C4.182.394.420	C12,777,419.	C16.131.939.	
KIDNEY, SPONGE	C4.182.394.586	C12.777.419.		
MEDIASTINAL CYST	C4.182.444	C23.304,612,		
MESENTERIC CYST	C4.182.473	C6,772,420		
MUCOCELE	C4.182.511			
OVARIAN CYSTS	C4.182.612	C13,371.56.		
CORPUS LUTEUM CYST	C4.182.612.278	C13.371.56.		
STEIN-LEVENTHAL SYNDROME	C4.182.612,765	C13.371.56.		
PANCREATIC CYST	C4.182.640	C6.689.500		
PANCREATIC PSEUDOCYST ·	C4.182.640.692	C6.689.500.		
PAROVARIAN CYST	C4,182,668	C13.371.56.		
PILONIDAL CYST	C4.182.710			
RANULA	C4.182.766	C7,465,780		
SEBACEOUS CYST	C4.182.811	C17,805,711.		
SYNOVIAL CYST	C4.182.867	C1710001711		
THYROGLOSSAL CYST	C4.182.902			
URACHAL CYST	C4.182,946			
NEOPLASM REGRESSION, SPONTANEOUS	C4.495	C4,805,670		
NEOPLASMS BY HISTOLOGIC TYPE (NON MESH		C4.803.070		
CARCINOID TUMOR	C4.557.112			
MALIGNANT CARCINOID SYNDROME	C4.557.112.524			
CARCINOID HEART DISEASE ·	C4.557.112.524.329	C14.280,129		
CARCINOMA	C4.557.117	C14.400.149		
CARCINOMA 256, WALKER	C4.557.117.45	C4.619.45		
CARCINOMA, BASAL CELL	C4.557.117.110	C4.019,45		
BASAL CELL NEVUS SYNDROME ·	C4.557.117.110.150	C4.182.89.	C5.500,470.	C16.131.77.
CARCINOMA, BASOSQUAMOUS	C4.557.117.141	C4.102.09.	C5.500.470.	C10.131.77.
CARCINOMA, BROWN-PEARCE	C4.557.117.172	C4 610 134		
CARCINOMA, DUCTAL	C4.557.117.234	C4,619,124		
PAGET'S DISEASE, EXTRA-MAMMARY	C4.557.117.234.500			
PAGET'S DISEASE OF BREAST ·	C4.557.117.234.666			
CARCINOMA, EHRLICH TUMOR	C4.557.117.265	C1 (10 1(0		
CARCINOMA, EHREICH TUMOR	C4.557.117.203	C4.619.169		
CARCINOMA, KREBS 2 CARCINOMA, MUCINOUS	C4.557.117.358 C4.557.117.390	C4.619.214		
		C4.557.576.		
KRUKENBERG'S TUMOR	C4.557.117.390.500	C4.557.576. C13.371.56.		C4,588,945
CARCINOMA, OAT CELL	C4.557.117.421	275.0.1.00		
CARCINOMA, PAPILLARY				
CARCINOMA, SCIRRHOUS				
LINITIS PLASTICA ·				
CARCINOMA, SQUAMOUS CELL	C4.557.117.490			
BOWEN'S DISEASE ·	1.4.55/.11/.490.318			
DO DIOZNIOZ	C4.557.117.490.318 C4.557.117.514			
CARCINOMA, TRANSITIONAL CELL	C4.557.117.514			
CARCINOMA, TRANSITIONAL CELL	C4.557.117.514 C4.557.337			

[•] INDICATES MINOR DESCRIPTOR

NEOPLASMS

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NEOPLASMS BY HISTOLOGIC TYPE (NON MESH)

LEUKEMIA

LEUKEMIA, EXPERIMENTAL

AVIAN LEUKOSIS

AVIAN LEUKOSIS	C4,557,337.372,216	C2.782.815.	C2.928.120	C4.619.531,
LEUKEMIA L1210	C4.557.337.372.594	C22.131.94		
LEUKEMIA L5178 ·	C4.557.337.372.602	C4,619,531. C4,619,531.		
LEUKEMIA P388 ·	C4.557.337.372.782			
LEUKEMIA, HAIRY CELL	C4.557.337.415	C4.619.531.		
LEUKEMIA, LYMPHOCYTIC	C4.557.337.418	C15,604,515.		
LEUKEMIA, LYMPHOBLASTIC	C4.557.337.428.511	C15.604.515.		
		C15,604,515.		
LEUKEMIA, MONOCYTIC	C4.557.337.484			
LEUKEMIA, MONOBLASTIC	C4.557.337.484.512			
LEUKEMIA, MYELOCYTIC	C4.557.337.539			
LEUKEMIA, MYELOBLASTIC	C4.557.337.539.512			
LEUKEMIA, PLASMACYTIC	C4.557.337.595			
LEUKEMIA, RADIATION-INDUCED	C4.557.337.650	C4.682.512	C21.866.733.	
LEUKEMIA, SUBLEUKEMIC	C4.557.337.706			
LEUKOSARCOMA	C4.557.337.801	C4.557.863.		
LYMPHOMA	C4.557.386	C15,604,515.		
BURKITT'S LYMPHOMA	C4.557.386.163	C2,256,466.	C15.604.515.	
HODGKIN'S DISEASE	C4.557.386.355	C15.604.515.		
LYMPHOMA, GIANT FOLLICULAR	C4.557.386.452			
LYMPHOSARCOMA	C4.557.386.497	C4.557,863,	C15,604,515.	
MAREK'S DISEASE	C4.557.386.546	C2.256,466.	C2.928.489	C22.131,546
MYCOSIS FUNGOIDES	C4.557.386.618	C15.604.515.		
PLASMACYTOMA	C4.557.386.720			
MULTIPLE MYELOMA	C4,557,386,720,550	C15.378.147.	C20,780,650	
RETICULOENDOTHELIOSIS	C4.557,386,802	C15,604,667		
SARCOMA, RETICULUM CELL	C4.557.386.857	C4.557.863.	C15,604,515.	
MELANOMA	C4.557.433			
NEOPLASMS, CONNECTIVE TISSUE	C4,557,499	C23.205.689		
BONE CYSTS	C4,557,499,93	C4.182.89	C5.116.70	
CHONDROBLASTOMA	C4.557.499.152	C4.102.03	C3,110,70	
CHONDROMA	C4.557.499.180	C4.557.537.		
CHONDROSARCOMA	C4.557.499.208	C4.557.863.		
FIBROMA	C4.557.499.316	C4.337.863.		
FIBROSARCOMA	C4.557.499.344	C4.557.863.		
GIANT CELL TUMORS	C4.557.499.388	C4,557,863.		
HISTIOCYTOMA	C4.557.499.438			
LIPOMA				
LIPOMATOSIS	C4.557.499.514			
LIPOSARCOMA	C4.557.499.514.516			
	C4.557.499.542	C4,557,863.		
MESOTHELIOMA	C4.557.499.588			
MYXOMA	C4.557.499.635			
MYXOSARCOMA	C4.557.499,663	C4.557.863.		
OSTEOMA	C4.557.499.714			
OSTEOMA, OSTEOID	C4.557.499.714.579			
SARCOMA, EWING'S	C4.557.499.820	C4.557.863.		
SARCOMA, OSTEOGENIC	C4.557.499.847	C4.557.863.		
SYNOVIOMA	C4.557.499.912			
NEOPLASMS, EMBRYONAL AND MIXED	C4.557.537			
ADENOFIBROMA	C4.557.537.33			
ADENOLYMPHOMA	C4.557.537.53			
BRENNER TUMOR	C4.557.537.130			
CARCINOSARCOMA	C4.557.537.160	C4.557.863.		
CHONDROMA	C4.557.537.198	C4.557.499.		
CHORDOMA	C4.557.537.218	0.1001.433.		
CRANIOPHARYNGIOMA	C4.557.537.274			
CYSTOSARCOMA PHYLLODES	C4.557.537.300	C4.557.863.		
DYSEMBRYOMA	C4.557.537.366	C4.337,863,		
DYSGERMINOMA	C4.557.537.370			
ENDOMETRIOSIS	C4.557.537.397			
HAMARTOMA				
MESENCHYMOMA	C4.557.537.466			
MESONEPHROMA	C4.557.537.565			
	C4.557,537,585			
MIXED SALIVARY GLAND TUMOR	C4.557.537.615			

[•] INDICATES MINOR DESCRIPTOR

NEOPLASMS

NEOPLASMS
NEOPLASMS BY HISTOLOGIC TYPE (NON MESH)
NEOPLASMS, EMBRYONAL AND MIXED
MYOEPITHELIAL TUMOR

MYOEPITHELIAL TUMOR	C4.557,537,644			
MYOSARCOMA	C4.557.537.664	C4,557,614,	C4,557,863,	
NEPHROBLASTOMA	C4.557.537.710		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
NEVUS	C4.557.537.734			
NEVUS, PIGMENTED	C4.557.537.734.564			
ODONTOGENIC TUMORS	C4.557.537.789	C5,500,499.		
AMELOBLASTOMA	C4.557.537.789.149	C5,500,499,		
CEMENTOMA ·	C4.557.537.789.250	C5,500,499,		
ODONTOMA ·	C4.557.537.789.690	C5,500,499,		
TERATOMA	C4.557.537.889	(3,300,499,		
DERMOID CYST	C4.557.537.889.381	C4.182.201		
STRUMA OVARII	C4.557.537.889.811	C4,182,201		
THYMOMA	C4.557.537.916			
TROPHOBLASTIC TUMOR	C4.557.537.949			
CHORIOADENOMA	C4.557.537.949.223			
CHORIOCARCINOMA	C4.557.537.949.348			
HYDATIDIFORM MOLE	C4.557.537.949.600	C13,703,330		
NEOPLASMS, GLANDULAR EPITHELIAL	C4.557.576			
ADENOCARCINOMA PARVILLARY	C4.557.576.36			
ADENOCARCINOMA, PAPILLARY	C4.557.576.36.263			
ADENOMA DAGORIUM	C4.557.576.60			
ADENOMA, BASOPHILIC	C4.557.576.60.96			
ADENOMA, CHROMOPHOBE	C4.557.576.60.179			
ADENOMA, EOSINOPHILIC	C4.557.576,60.262			
ADENOMA, VIRILIZING	C4.557.576.60.345			
ADENOMATOSIS, FAMILIAL ENDOCRINE	C4.557.576.60.428			
ADRENAL REST TUMOR	C4.557.576.85			
ARRHENOBLASTOMA	C4.557.576.136			
CARCINOMA, MUCINOUS	C4.557.576.197	C4.557.117.		
KRUKENBÉRG'S TUMOR	C4.557.576.197.500	C4.557.117.	C4.588,322.	C4.588.945,
CHOLANGIOMA	C4.557.576.237	C13,371.56,		
CHOLESTEATOMA	C4.557.576.261			
CYLINDROMA	C4.557.576.307			
CYSTADENOCARCINOMA	C4.557.576.330			
CYSTADENOMA	C4.557.576.354			
GRANULOSA CELL TUMOR	C4.557.576.461			
GYNANDROBLASTOMA	C4.557.576.486			
HEPATOMA	C4.557.576.521			
HEPATOMA, EXPERIMENTAL		C1 (10 10)	C4 PAG 371	
	C4.557.576.521.460	C4,619,460	C4,588.274.	
HIDRADENOMA ISLET CELL TUMOR	C4.557.576.547			
ISLET CELL TUMOR	C4.557.576.600			
DIARRHEOGENIC TUMOR ·	C4.557.576.600.261			
GLUCAGONOMA ·	C4.557.576.600.408			
INSULINOMA ·	C4.557.576.600.508			
SOMATOSTATINOMA ·	C4.557.576.600.885			
LEYDIG CELL TUMOR	C4.557.576.639			
PAPILLOMA	C4.557.576.735			
CONDYLOMATA ACUMINATA	C4.557.576.735.275	C2,256,925.	C2.928.914.	C17.838.930
RETE CELL TUMOR	C4.557.576.820			
SERTOLI CELL TUMOR	C4.557.576.861			
THECA CELL TUMOR	C4.557.576.921			
NEOPLASMS, MUSCLE TISSUE	C4.557.614			
LEIOMYOMA	C4.557.614.322			
LEIOMYOSARCOMA	C4.557.614.385	C4,557,963.		
MYOBLASTOMA	C4.557.614.491			
MYOMA	C4.557.614.554			
MYOSARCOMA	C4.557.614.617	C4,557,537.	C4.557.863.	
RHABDOMYOMA	C4.557.614.774	C4,357,537.	C4.357.863.	
RHABDOMYOSARCOMA	C4.557.614.836	C1 950 C11		
		C4.557.963.		
NEOPLASMS, NERVOUS TISSUE	C4.557.652			
EPENDYMOMA GANGLIONEUROMA	C4.557.652.226 C4.557.652.289			
GLIOMA	C4.557.652.329			

[•] INDICATES MINOR DESCRIPTOR

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NEOPLASMS
NEOPLASMS BY HISTOLOGIC TYPE (NON MESH)
NEOPLASMS, NERVOUS TISSUE
GLIOMA
ASTROCYTOMA

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ASTROCYTOMA	C4.557.652.329.171			
GLIOBLASTOMA MULTIFORME	C4.557.652.329.446			
OLIGODENDROGLIOMA	C4.557.652.329.699			
MEDULLOBLASTOMA	C4.557.652.479			
MENINGIOMA	C4.557.652.513			
NEURILEMMOMA	C4.557.652.576			
NEUROMA, ACOUSTIC	C4.557.652.576.15	C4,588,614.	C9,218,807.	C10.772.204.
NEUROBLASTOMA	C4.557.652.609			
NEUROEPITHELIOMA	C4.557.652.642			
RETINOBLASTOMA	C4.557.652.642.648			
NEUROFIBROMA	C4.557.652.675			
NEUROFIBROMATOSIS	C4,557.652,675,562	F3,709,346.		
NEUROMA	C4,557,652,709			
PARAGANGLIOMA	C4.557.652.765			
PHEOCHROMOCYTOMA	C4.557.652.765.601			
PARAGANGLIOMA, NONCHROMAFFIN	C4.557.652.798			
CAROTID BODY TUMOR	C4.557.652.798.248	C4.557,690.		
GLOMUS JUGULARE TUMOR ·	C4.557.652.798.530	C4.557,690.		
NEOPLASMS, VASCULAR TISSUE	C4.557.690			
ANGIOKERATOMA COPPODIS DIFFUSIM	C4.557.690.70			
ANGIOKERATOMA CORPORIS DIFFUSUM ANGIOMA, SCLEROSING	C4.557.690.70.282	C18.452,648,		
ANGIOMA, SCLEROSING ANGIOMATOSIS	C4.557.690.108			
HIPPEL-LINDAU DISEASE •	C4.557.690.146 C4.557.690.146.343			
KLIPPEL-TRENAUNAY DISEASE •	C4.557.690.146.504			
STURGE-WEBER SYNDROME ·	C4.557.690.146.811			
ANGIOSARCOMA	C4.557.690.184	C4.557.863.		
GLOMANGIOMA	C4.557.690.387	C4.557.863.		
CAROTID BODY TUMOR	C4.557.690.387.156	C4.557,652,		
GLOMUS JUGULARE TUMOR ·	C4.557.690.387.412	C4.557.652.		
HEMANGIOENDOTHELIOMA	C4.557.690.439	C4,557,652,		
HEMANGIOMA	C4.557.690.477			
HEMANGIOMA, CAVERNOUS	C4.557.690.477.461			
HEMANGIOPERICYTOMA	C4.557.690,515			
LYMPHANGIOENDOTHELIOMA	C4.557.690.613			
LYMPHANGIOMA	C4,557,690,651			
LYMPHANGIOMYOMA ·	C4,557,690,660	C15.604.515.		
LYMPHANGIOSARCOMA	C4.557.690.689	C4,557,863,		
SARCOMA, KAPOSI'S	C4,557,690,863	C4.557.863.		
PINEALOMA	C4.557.776	04,007,000.		
SARCOMA	C4.557.863			
ANGIOSARCOMA	C4.557.863.57	C4.557.690,		
CARCINOSARCOMA	C4.557.863.130	C4.557,537.		
CHONDROSARCOMA	C4.557.863.173	C4.557.499.		
CYSTOSARCOMA PHYLLODES	C4.557.863,220	C4.557.537.		
FIBROSARCOMA	C4.557.863.304	C4.557.499.		
LEIOMYOSARCOMA	C4.557.863.410	C4.557.614.		
LEUKOSARCOMA	C4.557.863.436	C4.557.337.		
LIPOSARCOMA	C4.557.863.467	C4.557.499.		
LYMPHANGIOSARCOMA	C4.557.863.496	C4,557,690.		
LYMPHOSARCOMA	C4.557.863.522	C4.557,386.	C15.604.515	
MYOSARCOMA	C4.557.863.579	C4.557.537.	C4.557.614.	
MYXOSARCOMA	C4.557.863.605	C4,557,499.		
RHABDOMYOSARCOMA	C4.557.863.724	C4.557.614.		
SARCOMA, EWING'S	C4.557.863.757	C4.557,499.		
SARCOMA, EXPERIMENTAL	C4.557.863.782	C4.619.857		
ROUS SARCOMA	C4.557.863.782.486	C2.782.815,	C2.928.758	C4.619.857.
SARCOMA 190 CROCKER	C4.557.863.782.573	C4.619,857.		
SARCOMA 180, CROCKER	C4.557.863.782.656	C4.619.857.		
SARCOMA, YOSHIDA	C4.557.863.782.822	C4.619.857.		
SARCOMA, KAPOSI'S	C4.557.863.782.822 C4.557.863.807	C4.619.857. C4.557.690.		
	C4.557.863.782.822			

INDICATES MINOR DESCRIPTOR

NEOPLASMS
NEOPLASMS BY HISTOLOGIC TYPE (NON MESH)
SARCOMA
SARCOMA, RETICULUM CELL

SARCOMA, RETICULUM CELL	C4.557,863,882	C4.557.386.	C15.604.515.	
NEOPLASMS BY SITE (NON MESH)	C4.588			
ABDOMINAL NEOPLASMS	C4.588.33			
PERITONEAL NEOPLASMS	C4.588.33.513	C6.772.616		
RETROPERITONEAL NEOPLASMS	C4.588.33.731			
ANAL GLAND NEOPLASMS	C4.588.83			
BONE NEOPLASMS	C4.588.149	C5.116.231		
FEMORAL NEOPLASMS	C4.588.149.276	C5.116.231.		
JAW NEOPLASMS	C4.588.149.450	C5,500,499		
MANDIBULAR NEOPLASMS	C4.588.149.450.400	C5.500,607.		
MAXILLARY NEOPLASMS	C4.588.149.450.528	C5,500,693,		
PALATAL NEOPLASMS	C4.588,149,450,708		CF F00 (03	CT 4/2 2/2
SKULL NEOPLASMS	C4.588,149,721	C4.588.546.	C5.500.693.	C7.465.565.
SPINAL NEOPLASMS	C4.588.149.828	C5.116.231.		
BREAST NEOPLASMS	C4.588.180	C5.878.678		
MAMMARY NEOPLASMS, EXPERIMENTAL	C4.588.180.525	C19.146.170		
		C4,619,590		
DIGESTIVE SYSTEM NEOPLASMS	C4.588.274	C6.240		
BILIARY TRACT NEOPLASMS	C4.588.274.120	C6.130.320		
BILE DUCT NEOPLASMS	C4.588.274.120.250	C6.130.120.		
COMMON BILE DUCT NEOPLASMS	C4.588,274.120,250.250	C6,130,120,		
GALLBLADDER NEOPLASMS	C4.588,274,120,401	C6.130.564,		
ESOPHAGEAL NEOPLASMS	C4.588,274,306	C6.306.430		
GASTROINTESTINAL NEOPLASMS	C4.588.274.476	C6.405.282		
INTESTINAL NEOPLASMS	C4.588.274.476.411	C6.405.469.		
CECAL NEOPLASMS	C4.588.274.476.411.184	C6.405.469,		
APPENDICEAL NEOPLASMS	C4.588.274.476.411.184.290	C6,405,469.		
COLONIC NEOPLASMS	C4.588,274,476,411,306	C6,405,469,		
SIGMOID NEOPLASMS	C4.588.274.476.411.306.668	C6,405,469,		
DUODENAL NEOPLASMS	C4.588,274,476,411,445	C6,405,469.		
ILEAL NEOPLASMS	C4.588.274.476.411.501	C6,405,469,		
JEJUNAL NEOPLASMS	C4.588.274.476.411.523	C6.405.469,		
RECTAL NEOPLASMS	C4.588.274.476.411.792	C6.405.469,		
ANUS NEOPLASMS	C4.588.274.476.411.792.288	C6,405,469.		
STOMACH NEOPLASMS	C4.588.274.476.767	C6,405,748.		
LIVER NEOPLASMS	C4.588,274,623	C6.552.697		
HEPATOMA, EXPERIMENTAL	C4.588,274,623,460	C4.557.576.	C4.619.460	
PANCREATIC NEOPLASMS	C4.588,274.761	C6.689.667	C4.017.400	
ZOLLINGER-ELLISON SYNDROME	C4.588,274.761,743		C10 576 003	
ENDOCRINE GLAND NEOPLASMS (NON MESH)		C6,689,667.	C19,576,983	
ADRENAL GLAND NEOPLASMS	C4.588.322.78	C10 52 342		
ADRENAL CORTEX NEOPLASMS	C4.588.322.78.265	C19.53.347		
OVARIAN NEOPLASMS	C4.588.322.455	C19.53.347.	C12 201 00	
KRUKENBERG'S TUMOR		C4.588.945.	C13,371.56.	C4 500 045
ARUNENBERG'S TUMOR	C4.588.322.455.400	C4.557.117. C13.371.56,	C4.557.576.	C4.588.945.
MEIGS' SYNDROME	C4.588.322.455.531	C4.588.945.	C13.371.56.	
PARATHYROID NEOPLASMS	C4.588.322.525	C19.642.713		
PITUITARY NEOPLASMS	C4,588,322,609	C19.700.734		
NELSON SYNDROME ·	C4.588.322.609.585	C19.700.734		
TESTICULAR NEOPLASMS	C4,588,322,762	C4.588.945.	C12.294.829.	
THYMUS NEOPLASMS	C4.588.322.831	C15,604,861	C12.294.029.	
THYROID NEOPLASMS	C4.588.322.894			
EYE NEOPLASMS	C4.588.364	C19.874.788		
CONJUNCTIVAL NEOPLASMS		C11.319		
	C4.588,364.235	C11.187.169		
EYELID NEOPLASMS	C4,588.364.421	C11.319.421		
UVEAL NEOPLASMS	C4.588.364.978		C11.941.855	
CHOROID NEOPLASMS	C4.588.364.978.223	C11.319.494	. C11,941.855	
FACIAL NEOPLASMS	C4.588.392			
HEAD AND NECK NEOPLASMS	C4.588.443			
MOUTH NEOPLASMS	C4.588.546	C7.465.565		
GINGIVAL NEOPLASMS	C4.588.546.267	C7.465.714.		
LEUKOPLAKIA, ORAL	C4.588.546.405	C4.834.512.	C7.465,565.	
LIP NEOPLASMS	C4.588.546.478	C7.465.409		
PALATAL NEOPLASMS	C4.588.546.617	C4.588.149	C5,500,693,	C7.465.565.
SALIVARY GLAND NEOPLASMS	C4.588.546.760	C7.465.815		

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NEOPLASMS
NEOPLASMS BY SITE (NON MESH)
MOUTH NEOPLASMS
SALIVARY GLAND NEOPLASMS
PAROTID NEOPLASMS

PAROTID NEOPLASMS	C4.588.546.760.589	C7.465.815.	C7.465.815.	
SUBMANDIBULAR GLAND NEOPLASMS ·	C4.588.546.760.885	C7.465.815.		
TONGUE NEOPLASMS	C4.588.546.885	C7.465.910.		
NERVOUS SYSTEM NEOPLASMS	C4.588.614			
BRAIN NEOPLASMS	C4.588.614.195	C10.228.140.		
CEREBELLAR NEOPLASMS	C4.588.614.195.254	C10.228.140.	C10.228.140.	
CEREBRAL VENTRICLE NEOPLASMS	C4.588.614.195.421	C10.228.140.		
HYPOTHALAMIC NEOPLASMS	C4.588.614.195.486	C10.228,140.	C10.228.140.	
MENINGEAL NEOPLASMS	C4.588.614.580	C10.228,625		
PERIPHERAL NERVE NEOPLASMS	C4.588.614.596	C10.772.643		
CRANIAL NERVE NEOPLASMS	C4.588.614.596.240	C10.772.204.		
NEUROMA, ACOUSTIC	C4.588.614.596.240.15	C4,557,652.	C9,218.807.	C10.772.204.
SPINAL CORD NEOPLASMS	C4.588.614.803			
ORBITAL NEOPLASMS	C4.588.656	C11.675.659		
OTORHINOLARYNGOLOGIC NEOPLASMS				
(NON MESH)	C4.588.660			
EAR NEOPLASMS	C4.588.660.247	C9.218.334		
LARYNGEAL NEOPLASMS	C4.588.660.458	C9,400,369		
NOSE NEOPLASMS	C4.588.660.619	C9,603,669		
NASOPHARYNGEAL NEOPLASMS	C4.588.660,619.474	C9.520.557		
PARANASAL SINUS NEOPLASMS	C4.588.660.619.670	C9.692.503		
PHARYNGEAL NEOPLASMS	C4.588.660.749	C9.775.549		
TONSILLAR NEOPLASMS	C4.588.660.749.710	C9.775.549.		
PELVIC NEOPLASMS	C4.588.699			
SKIN NEOPLASMS	C4.588.805	C17.882		
SEBACEOUS GLAND NEOPLASMS	C4.588,805,578	C17.805.711.		
SWEAT GLAND NEOPLASMS	C4.588.805.776	C17.805.843.		
SOFT TISSUE NEOPLASMS	C4.588.839	C23.205.839		
SPLENIC NEOPLASMS	C4.588.842	C15.604.744.		
THORACIC NEOPLASMS	C4.588.894			
HEART NEOPLASMS	C4.588.894.309	C14.280.459		
MEDIASTINAL NEOPLASMS	C4.588.894.479	C23.304.612.		
PLEURAL NEOPLASMS	C4.588.894.662	C8.528.694		
RESPIRATORY TRACT NEOPLASMS	C4.588.894.797	C8.785		
BRONCHIAL NEOPLASMS	C4.588.894.797.196	C8,127,259		
LUNG NEOPLASMS	C4.588.894.797.520	C8.381.540		
CARCINOMA, BRONCHIOLAR	C4.588.894.797.520.179			
CARCINOMA, BRONCHOGENIC	C4.588.894.797.520.279			
COIN LESION, PULMONARY	C4.588.894.797.520.405	C8.381.150		
PANCOAST'S SYNDROME	C4.588.894.797.520.734			
TRACHEAL NEOPLASMS	C4.588.894.797.838	C8.907.563		
UROGENITAL NEOPLASMS	C4.588.945	C12.878	C13.371.830	
GENITAL NEOPLASMS, FEMALE	C4.588.945.418	C13.371.270		
FALLOPIAN TUBE NEOPLASMS	C4.588.945.418.365	C13.371.56.		
OVARIAN NEOPLASMS	C4.588.945.418.685	C4.588.322.	C13.371.56.	
KRUKENBERG'S TUMOR	C4.588,945,418,685,538	C4.557.117.	C4.557.576.	C4.588.322.
MEIGS' SYNDROME	C4.588,945,418,685,595	C13.371.56.	C12 271 86	
UTERINE NEOPLASMS	C4.588.945.418.948	C4.588.322.	C13.371.56.	
CERVIX NEOPLASMS	C4.588.945.418.948.170	C13.371.852.		
CERVIX DYSPLASIA ·	C4,588,945,418,948,170,170		C13.371.852.	
VAGINAL NEOPLASMS	C4.588.945.418.955	C4.834.160		
VULVAR NEOPLASMS	C4.588.945.418.968	C13.371.894		
GENITAL NEOPLASMS, MALE	C4.588.945.440	C13,371.944		
PENILE NEOPLASMS	C4.588.945.440.715	C12.294.260 C12.294.494		
PROSTATIC NEOPLASMS	C4.588.945.440.770	C12.294.494		
TESTICULAR NEOPLASMS	C4.588,945,440,915	C4.588.322.		
UROLOGIC NEOPLASMS	C4.588,945,947		C12,294.829.	
BLADDER NEOPLASMS	C4.588.945.947.125	C12.878.950 C12.777.103		
KIDNEY NEOPLASMS	C4.588.945.947.535	C12.777.419		
URETERAL NEOPLASMS	C4.588.945.947.940	C12,777,725		
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URETHRAL NEOPLASMS VENEREAL TUMORS, VETERINARY	C4.588.945.947.945 C4.588.945.956	C12.777.767		

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CARCINOMA 256, WALKER	C4.619.45	C4.557.117.		
CARCINOMA, BROWN-PEARCE	C4.619.124	C4.557.117.		HONE D
CARCINOMA, EHRLICH TUMOR	C4.619.169	C4.557.117.		
CARCINOMA, KREBS 2	C4.619.214	C4.557.117.		
HEPATOMA, EXPERIMENTAL	C4.619.460	C4.557.576.	C4,588,274.	
LEUKEMIA, EXPERIMENTAL	C4.619.531	C4.557.337.		
AVIAN LEUKOSIS	C4.619.531.216	C2.782.815.	C2,928,120	C4.557.337.
LEUKEMIA L1210	C4.619.531.594	C22.131.94		
LEUKEMIA L5178 ·		C4.557.337.		
LEUKEMIA P388 ·	C4.619.531.602	C4.557.337.		
MAMMARY NEOPLASMS, EXPERIMENTAL	C4.619.531.782	C4.557.337.		
	C4.619.590	C4.588.180.		
PLANT TUMORS	C4.619.765			
SARCOMA, EXPERIMENTAL	C4.619.857	C4.557.863.		
ROUS SARCOMA	C4.619.857.486	C2.782.815.	C2.928.758	C4.557.863.
SARCOMA 37	C4.619.857.573	C4,557.863.		
SARCOMA 180, CROCKER	C4.619.857.656	C4.557.863.		
SARCOMA, YOSHIDA	C4.619.857.822	C4.557.863.		
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NEOPLASMS, MULTIPLE PRIMARY	C4.651			
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PARANEOPLASTIC SYNDROMES	C4.730			
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INTESTINAL POLYPS	C4.799.411	C6.405.469.		
GARDNER SYNDROME	C4.799.411.393	C6.405.469.	C16.131.77.	
PEUTZ-JEGHERS SYNDROME	C4.799.411.598	C6.405.469.		
NASAL POLYPS	C4.799.640	C9,603,557		
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LYMPHATIC METASTASIS	C4.805.650.560			
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NEOPLASM SEEDING	C4,805,650,830			
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CERVIX DYSPLASIA ·	C4.834.160	C4 E00 04E	C13.371.852	
ERYTHROPLASIA	C4.834.288	(4,388,943,	C13.3/1.652	0.4150
LEUKOPLAKIA	C4.834.512			
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LYMPHOMATOID GRANULOMATOSIS	C4.834.567			
PRELEUKEMIA	C4.834.770	C15.804.515. C15.378.800	C23,484,567	
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AERODERMA FIGMENIUSUM	C4.834.80/	C17.608.892	C17.827.936	0.1000

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BONE DISEASES	C5.116	G1 100 00		
BONE CYSTS	C5.116.70	C4.182,89	C4,557,499.	
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CRANIOFACIAL DYSOSTOSIS	C5.116.99.246	C16.131.621.		
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ACHONDROPLASIA	C5.116.99.343.110	C5.116.99.		
COCKAYNE SYNDROME ·	C5.116.99.343.250	C16.131.77.	C19,297,238	F3.709,346.
CRETINISM	C5.116.99.343.314	C5.116.132.	C19.874.482.	
DWARFISM, PITUITARY	C5.116.99.343.445	C5.116.132.	C19.297.312	C19.700.482.
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CHONDRODYSTROPHIA CALCIFICANS				
CONGENITA	C5.116.99.377.160			
ELLIS-VAN CREVELD SYNDROME	C5.116.99.377.404	C16.131.77.	C17.827.370.	
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HYPEROSTOSIS, CORTICAL CONGENITAL	C5,116,99,560	C16.614.465	C171700.000.	
HYPEROSTOSIS FRONTALIS INTERNA	C5.116.99.593	C10,014,400		
LEG LENGTH INEQUALITY	C5.116.99.655	C23,304,537		
LEONTIASIS OSSIUM	C5.116.99.689	C20,004,007		
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OSTEOSCLEROSIS	C5.116.99.792	C10,101,021.	C20.200.070	
MELORHEOSTOSIS	C5.116.99.792.407			
OSTEOPETROSIS	C5.116.99.792.579			
OSTEOPOIKILOSIS ·	C5.116.99.792.705	C23,205,705		
BONE DISEASES, ENDOCRINE (NON MESH)	C5.116.132	C43,203,703		
ACROMEGALY	C5.116.132.82	C19.700.355.		
CRETINISM	C5,116,132,256			
DWARFISM, PITUITARY	C5.116.132.358	C5.116.99. C5.116.99.	C19.874.482.	C10 700 493
GIGANTISM	C5.116.132.479	C5.116.99.		C19.700.482.
OSTEITIS FIBROSA CYSTICA	C5.116.132.684	C5.116.99.	C19.700.355.	
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BONE DISEASES, INFECTIOUS (NON MESH)	C5.116.165	C5.116.99.	C19.753	
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OSTEOMYELITIS	C5.116.165.412			
DEIDLE CONTRA	C5.116.165.495			
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TUBERCULOSIS, OSTEOARTICULAR TUBERCULOSIS, SPINAL	C5.116.165.886	C1,252,40.		
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OSTEOMALACIA	C5.116.198.495	C18.452.174	. C18.654.223	
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SUDECK'S ATROPHY	C5.116.198.579.688			

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MUSCULOSKELETAL DISEASES (NON MESH)
BONE DISEASES
BONE DISEASES, METABOLIC
PSEUDOHYPOPARATHYROIDISM

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PSEUDOPSEUDOHYPOPARATHYROIDISM	C5.116.198.709.628	C10.432.174,	C16,432,046.	
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RICKETS, VITAMIN D RESISTANT	C5.116.198.816.651	C18.452.174.	C10.034.223.	
FANCONI SYNDROME	C5.116.198.816.651.299		C18,452,174.	C10 4E2 440
HYPOPHOSPHATASIA	C5.116.198.816.651.482	C18,452,174.		C18,452,648,
RENAL OSTEODYSTROPHY	C5.116.198.816.651.770			C10 (40 300
BONE NEOPLASMS	C5.116.231		C18.452.174.	C19.042,355.
FEMORAL NEOPLASMS	C5,116,231,343	C4.588.149		
SKULL NEOPLASMS	C5,116,231,754	C4.588.149,		
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EOSINOPHILIC GRANULOMA	C5.116.391	C15.378.553.	C15.604.667.	C23,484,243
EPIPHYSES, SLIPPED	C5.116.425			
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OSTEITIS DEFORMANS	C5.116.692	C23,205,692		
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HYPERTROPHIC	C5.116.725	C5,550,648		
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HYPERTROPHIC	C5.116.758	C5.550.684		
OSTEOCHONDRITIS	C5.116.791			
SCHEUERMANN'S DISEASE	C5.116.791.835	C5.878.534		
OSTEONECROSIS	C5.116.852	C23.739.638.		
FEMUR HEAD NECROSIS	C5.116.852.175	C23.739.638.		
LEGG-PERTHES DISEASE ·	C5.116.852.175.570			
CARTILAGE DISEASES	C5.182	C23.205.182		
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TIETZE'S SYNDROME	C5.182.790	C23,205,182,		
FASCIITIS	C5,321			
FOOT DEFORMITIES, ACQUIRED	C5.334	C23,304,351,		
FLATFOOT	C5,334,347	C23,304,351,		
HALLUX VALGUS	C5.334.539	C23.304.351.		
HAND DEFORMITIES, ACQUIRED	C5.406	C23.304.428		
JAW DISEASES	C5,500	020000		
CHERUBISM	C5,500,174	C5.116.99,		
GRANULOMA, GIANT CELL	C5,500,368	C7.465.714.	C23,484,368	
JAW CYSTS	C5.500.470	C4,182.89.	C20,101,000	
NONODONTOGENIC CYSTS	C5.500.470.660	C4.182.89.		
ODONTOGENIC CYSTS	C5.500.470.690	C4.182.89.		
BASAL CELL NEVUS SYNDROME ·	C5,500,470,690,150	C4.182.89.	C4.557.117.	C16,131,77.
DENTIGEROUS CYST	C5,500,470,690,310	C4.182.89.	C4.337,117.	C10.131.77.
PERIODONTAL CYST	C5,500,470,690,790	C4.182.89.	C7.465.714.	
RADICULAR CYST	C5,500,470,690,790,820	C4.182.89.	C7.465,690.	
JAW NEOPLASMS	C5,500,499		C7.405.090.	
ODONTOGENIC TUMORS	C5.500.499 C5.500.499.690	C4.588.149.		
AMELOBLASTOMA	C5.500.499.690.100	C4.557.537.		
CEMENTOMA ·	C5.500.499.690.100 C5.500.499.690.250	C4.557.537.		
		C4.557.537.		
ODONTOMA ·	C5.500.499.690.690	C4.557.537.		
MANDIBULAR DISEASES	C5.500.607	G1 ***		
MANDIBULAR NEOPLASMS	C5.500.607.442	C4.588.149.		
TEMPOROMANDIBULAR JOINT SYNDROME		C5.550,905.	C5.651.651.	AND POST
MAXILLARY DISEASES	C5,500.693			
MAXILLARY NEOPLASMS	C5.500.693.528	C4.588.149.		77.444
PALATAL NEOPLASMS	C5,500.693.528.583	C4.588.149.	C4.588.546	. C7.465,565.
JOINT DISEASES	C5.550			
ANKYLOSIS	C5.550.69		AMUDOSO/	
SPONDYLITIS, ANKYLOSING	C5.550.69.680	C5.550,114. C23,205,200		. C5,878,805,
ARTHRITIS	C5,550,114			
ARTHRITIS ARTHRITIS, ADJUVANT ·	C5.550.114 C5.550.114.15			
ARTHRITIS, ADJUVANT	C5.550.114.19			
ARTHRITIS, INFECTIOUS ARTHRITIS, RHEUMATOID	C5.550.114.154	C1.539,100 C5,799,114		
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MUSCULOSKELETAL DISEASES (NON MESH) JOINT DISEASES ARTHRITIS ARTHRITIS, RHEUMATOID

> ARTHRITIS, JUVENILE RHEUMATOID CAPLAN'S SYNDROME

ARTHRITIS, JUVENILE RHEUMATOID

FELTY'S SYNDROME RHEUMATOID NODULE SJOGREN'S SYNDROME SPONDYLITIS, ANKYLOSING CHONDROCALCINOSIS **GOUT OSTEOARTHRITIS**

SPINAL OSTEOPHYTOSIS BARRE-LIEOU SYNDROME **PERIARTHRITIS** REITER'S DISEASE RHEUMATIC FEVER RHEUMATIC NODULE

WISSLER'S SYNDROME **ARTHROGRYPOSIS** ARTHROPATHY, NEUROGENIC BURSITIS PERIARTHRITIS

HIP CONTRACTURE HEMARTHROSIS HYDRARTHROSIS OSTEOARTHROPATHY, PRIMARY HYPERTROPHIC

CONTRACTURE

OSTEOARTHROPATHY, SECONDARY HYPERTROPHIC SHOULDER-HAND SYNDROME

SYNOVITIS SYNOVITIS, PIGMENTED VILLONODULAR

TEMPOROMANDIBULAR JOINT DISEASES TEMPOROMANDIBULAR JOINT SYNDROME MUSCULAR DISEASES ARTHROGRYPOSIS

COMPARTMENT SYNDROMES ANTERIOR COMPARTMENT SYNDROME · CONTRACTURE **DUPUYTREN'S CONTRACTURE** HIP CONTRACTURE

FIBROSITIS MUSCLE CRAMP MUSCLE HYPOTONIA MUSCLE RIGIDITY MUSCLE SPASTICITY **MYOCLONUS**

PARAMYOCLONUS MULTIPLEX MYOGLOBINURIA **MYOSITIS** DERMATOMYOSITIS **MYOSITIS OSSIFICANS**

MYOTONIA MYOTONIA ATROPHICA MYOTONIA CONGENITA

MYOFASCIAL PAIN SYNDROMES TEMPOROMANDIBULAR JOINT SYNDROME **NEUROMUSCULAR DISEASES** AMYOTONIA CONGENITA

AMYOTROPHIC LATERAL SCLEROSIS MUSCULAR ATROPHY CHARCOT-MARIE DISEASE •

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C5.550.114.843 C5.550.114.843.566 C5.550.114.843.823 C5.550.150

C5.550.186 C5,550,251 C5.550.251.595 C5.550,323 C5,550,323,468

C5.550.459 C5.550.509 C5.550.648

C5.550.684 C5.550.808

C5.550.870 C5.550.870.890 C5.550,905

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C5.651.180.63 C5,651,197 C5.651.197,270 C5.651.197.468 C5.651.324 C5.651.475

C5.651.484 C5.651.504 C5.651.512 C5.651.536 C5.651.536.587

C5.651.565 C5.651.594 C5.651.594.297 C5.651.594.638 C5.651.624

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C8.381.655. C21.447.800. C5,799,114. C23,205,200,

C23,205,200. C7.465,815. C11.496,719 C5.550.69. C23.205.200. C5.799.114. C5.878.805.

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C1.539.717 C11.187.183. C12.777.767. C1.252.890. C5,799,825 C5,799.825. C5,799,825. C17.257.823 C20.543.928 C5.651.102 C16.131.621.

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C5.116.725 CS.116,758

C5.500.607. C5.651.651.

C5,550,150 C16,131,621. C14.907.553. C14.907.553. CS.550.323 C23.205.270 C5.550.323.

C5,799,321 C10 597 559 C23 888 592 C10.597.588. C23.888.592. C10.597.588. C23,888,592, C10.597.559. C23.888.592

C23, 205, 200

C17,185 C23.205.200. C23,205,638

C10.668.797

C5.651.661. C10 668 638 C5.651.661. C10.668.693 C5.500.607. C\$ 550.905. C10.668

C10.228.854. C10.668.83 C10.228.854, C10.668.139 C10.228.854. C10.668.468 C10.228.854. C10.668.468.

INDICATES MINOR DESCRIPTOR

MUSCULOSKELETAL DISEASES (NON MESH) MUSCULAR DISEASES NEUROMUSCULAR DISEASES MUSCULAR DYSTROPHY

C5.651.661.523	C10.668.523		
	C10.668.580		
C5.651.661.638	C5.651.624.	C10.668.638	
C5.651.661.693	C5.651.624.	C10.668.693	
	C10,668,780	C18.452.648.	
	C5.799.720	C23.205.200,	
	C10.597.559.	C23.888.592.	
	C23,205,200,		
	C5.550.114.	C23.205,200,	
	C5,550,114.	C23.205.200.	
×1	C5.550,114. C23.205,200.	C8.381.655.	C21.447.800.
	C5.550.114.	C23,205,200.	
	C5,550,114.	C23.205.200.	
	C5,550,114, C23,205,200,	C7.465,815.	C11.496.719
	C5,550,69, C23,205,200,	C5.550.114.	C5.878.805.
	C5.651.324	C23.205.200.	
	C5,550,114.	C18.452.648.	
	C5.550.114.		
	C5,550,114.	C5.878.741	
	C5.550.114.	C5.878.741.	C10.120.253
	C5.651.742	C23,205,200,	
	C1.252,890.	C5,550,114.	
	C5.550.114.		
	C5,550.114.	C17.257.823	C20.543.928
	C5.116.791.		
	C4.588.149.		
C5.878.741	C5.550.114.	C5.799.613.	
	C5.550.114.	C5.799.613.	C10.120.253
	C5,116,165.		
C5.878.805.680	C5.550.69, C23.205,200,	C5.550.114.	C5.799.114.
C5.878.822			
C5.878.909	C1.252.40.	C5.116.165.	
C5.906	C1.232.40.	C3,110,103,	
	C5.651.661.580 C5.651.661.638 C5.651.661.693 C5.651.661.780 C5.651.782 C5.651.854 C5.651.884 C5.651.884 C5.651.925 C5.799 C5.799.114 C5.799.114.114 C5.799.114.219 C5.799.114.389 C5.799.114.774 C5.799.114.774 C5.799.114.856 C5.799.321 C5.799.414 C5.799.613 C5.799.613 C5.799.613 C5.799.613 C5.799.825 C5.798.8534 C5.878.616 C5.878.805 C5.878.805 C5.878.805 C5.878.805	C5.651.661.580 C5.651.661.638 C5.651.661.638 C5.651.661.693 C5.651.661.780 C5.651.742 C5.651.854 C5.651.884 C5.651.925 C5.799 C5.799.114 C5.799.114,114 C5.799.114,114 C5.799.114,219 C5.799.114,219 C5.799.114,683 C5.799.114,774 C5.799.114,774 C5.799.114,683 C5.799.114,683 C5.799.114,683 C5.799.114,683 C5.799.114,774 C5.550.114 C5.799.114 C5.799.613 C5.799.825 C5.550.114 C5.878.616 C5.878.616 C5.878.678 C5.878.678 C5.878.678 C5.878.678 C5.878.678 C5.878.805 C5.878.805 C5.878.805 C5.878.805 C5.878.805 C5.878.805 C5.878.833	C5.651.661.680 C5.651.661.638 C5.651.661.638 C5.651.661.693 C5.651.661.780 C5.651.742 C5.651.854 C5.651.884 C5.651.925 C5.799 C5.799 C5.799.114 C5.799.114.114 C5.550.114 C5.799.114.389 C5.799.114.683 C5.799.114.774 C5.799.114.774 C5.799.114.774 C5.799.114.774 C5.799.114.774 C5.799.613.678 C5.799.613 C5.799.720 C5.799.825 C5.799.825 C5.799.825.866 C5.878.616 C5.878.616 C5.878.616 C5.878.616 C5.878.616 C5.878.616 C5.878.616 C5.878.616 C5.878.678 C5.878.616

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DIGESTIVE SYSTEM DISEASES	C6			
BILIARY TRACT DISEASES	C6.130			
BILE DUCT DISEASES	C6,130,120			
BILE DUCT NEOPLASMS	C6,130,120,120	C4,588,274,		
BILE DUCT OBSTRUCTION, EXTRAHEPATIC	C6.130.120.150	C6.130.450.	C23,888,498.	
CHOLANGITIS	C6.130.120.200			
COMMON BILE DUCT DISEASES	C6.130.120.250			
COMMON BILE DUCT CALCULI	C6.130.120.250.250	C6,130,409.		
COMMON BILE DUCT NEOPLASMS	C6.130.120.250.280	C4.588,274.		
BILE REFLUX •	C6.130.140			
BILIARY DYSKINESIA	C6.130.184			
BILIARY FISTULA	C6.130.246			
BILIARY TRACT NEOPLASMS	C6.130.320	C4.588.274.		
CHOLELITHIASIS	C6.130.409	C6.130.564.		
COMMON BILE DUCT CALCULI	C6.130.409.357	C6.130.120.		
CHOLESTASIS	C6.130.450	C23,888,498,		
BILE DUCT OBSTRUCTION, EXTRAHEPATIC	C6.130.450.150	C6,130,120,	C23.888.498.	
CHOLESTASIS, INTRAHEPATIC	C6.130.450.250	C6,552,150	C23.888.498.	
LIVER CIRRHOSIS, BILIARY	C6.130.450.250.250	C6,552,150,	C6.552.630.	C23.888.498.
GALLBLADDER DISEASES	C6.130.564			
CHOLECYSTITIS	C6.130.564.263			
CHOLELITHIASIS	C6.130.564.300	C6.130.409		
GALLBLADDER NEOPLASMS	C6.130.564.522	C4.588.274.		
HEMOBILIA	C6.130.650	C23,542,425		
DIGESTIVE SYSTEM NEOPLASMS	C6.240	C4.588,274		
ESOPHAGEAL DISEASES	C6.306			
BARRETT ESOPHAGUS •	C6.306.102	C16.131.314.		
CARDIOSPASM	C6.306.118			
DEGLUTITION DISORDERS	C6.306.199			
PLUMMER-VINSON SYNDROME •	C6.306.199.612			
ESOPHAGEAL CYST	C6,306,316	C4,182,281		
ESOPHAGEAL DIVERTICULA	C6.306.354			
ESOPHAGEAL FISTULA	C6.306.392			
TRACHEOESOPHAGEAL FISTULA	C6.306.392.713	C8.907.863	C16.131.314.	
ESOPHAGEAL NEOPLASMS	C6.306.430	C4,588,274.		
ESOPHAGEAL PERFORATION	C6.306.468	C21.866.348		
MALLORY-WEISS SYNDROME	C6.306.468.524			
ESOPHAGEAL REFLUX	C6.306.506			
ESOPHAGITIS, PEPTIC	C6.306.506.414	C6.405.613.		
ESOPHAGEAL STENOSIS	C6.306.544			
ESOPHAGEAL VARICES	C6.306.582	C6.552.494.	C14.907.489.	
ESOPHAGITIS	C6.306.620			
HERNIA, DIAPHRAGMATIC	C6.306.700	C6.405.396.		
HERNIA, HIATAL •	C6,306,700,490	C6.405.396.		
GASTROINTESTINAL DISEASES	C6.405			
GASTROENTERITIS	C6.405.236			
GASTROINTESTINAL NEOPLASMS	C6.405.282	C4.588.274.		
HEMORRHAGE, GASTROINTESTINAL	C6.405.348	C23.542.516		
HEMATEMESIS	C6.405.348.336	C6.405.937.	C23.542.516.	
MELENA	C6.405.348.531	C23.542.516.		
PEPTIC ULCER HEMORRHAGE	C6.405.348.718	C6.405.613.	C23,542,516,	
HERNIA	C6.405.396	C23.592		
HERNIA, DIAPHRAGMATIC	C6.405.396.216	C6.306.700		
HERNIA, HIATAL •	C6.405.396.216.467	C6.306,700.		
HERNIA, FEMORAL	C6.405.396.342			
HERNIA, INGUINAL	C6.405.396.489			
HERNIA, OBTURATOR ·	C6.405.396.600			
HERNIA, UMBILICAL	C6.405.396.806	C16,614,390		
HERNIA, VENTRAL	C6.405.396.897			
INTESTINAL DISEASES	C6.405.469			
CECAL DISEASES	C6.405.469.110			
APPENDICITIS	C6.405.469.110.207			
CECAL NEOPLASMS	C6.405.469.110.417	C4,588.274.		

[•] INDICATES MINOR DESCRIPTOR NLM-ITR-A82 00076

DIGESTIVE SYSTEM DISEASES
GASTROINTESTINAL DISEASES
INTESTINAL DISEASES
CECAL DISEASES
CECAL NEOPLASMS

APPENDICEAL NEOPLASMS

APPENDICEAL NEOPLASMS C6,405,469,110,417,290 C4.588.274. COLONIC DISEASES C6,405,469,158 COLITIS C6.405.469.158.188 COLITIS, ULCERATIVE C6.405.469.158,188,231 MEGACOLON, TOXIC · ENTEROCOLITIS, ACUTE C6,405,469,158,188,231,531 C6.405.469.158.188.408 C6.405.469. PROCTOCOLITIS · C6.405.469.158.188.767 C6.405.469. C6.405.469. COLONIC DISEASES, FUNCTIONAL COLONIC NEOPLASMS C6.405.469.158.272 C6.405.469.158.355 DIVERTICULITIS, COLONIC DIVERTICULOSIS, COLONIC C6.405.469.158.473 C6.405.469.158.556 C6.405.469.158.850 SIGMOID DISEASES **PROCTOCOLITIS** · C6.405.469.158.850.790 C6.405.469. C6.405.469. SIGMOID NEOPLASMS C6.405.469.158.850.850 C4.588.274. CONSTIPATION C6.405.469.187 CROHN DISEASE C6.405.469.220 DIARRHEA C6.405.469.237 DIARRHEA, INFANTILE C6.405.469,237,300 DYSENTERY C6.405.469.237.479 C6.405.469.237.479.312 DYSENTERY, AMEBIC C3.432.396 C3.752.55. C6.405.469. DYSENTERY, BACILLARY C6.405.469.237.479.479 C1.252.310. **DUODENAL DISEASES** C6.405.469,275 DUODENAL NEOPLASMS DUODENAL OBSTRUCTION C6,405,469,275,270 C4 588 274 C6.405.469.275.395 C6.405.469. SUPERIOR MESENTERIC ARTERY SYNDROME . C6,405,469,275,395,890 DUODENAL ULCER C6.405.469.275.520 C6.405.613. **CURLING'S ULCER ·** C6,405,469,275,520,200 C6,405,613. DUODENITIS C6,405,469,275,600 C6.405.469.314 **ENTERITIS** ENTEROCOLITIS, ACUTE C6.405.469.314.491 C6.405.469. ILEAL DISEASES C6,405,469,420 **ILEAL NEOPLASMS** C6.405.469.420.501 C4.588.274. C6.405.469.420.520 ILEITIS INTESTINAL DISEASES, PARASITIC DYSENTERY, AMEBIC C6.405.469.452 C3.432 C6.405.469.452.396 C3.432.396 INTESTINAL FISTULA C6.405.469.478 INTESTINAL NEOPLASMS C6.405.469.505 C4.588,274. INTESTINAL OBSTRUCTION C6.405.469.531 AFFERENT LOOP SYNDROME C6,405,469,531,99 C23.814.66 DUODENAL OBSTRUCTION C6.405.469.531.311 C6.405,469. FECES, IMPACTED C6,405,469,531,424 INTESTINAL PSEUDO-OBSTRUCTION, IDIOPATHIC . C6,405,469,531,560 INTUSSUSCEPTION C6.405.469.531.577 PARALYTIC ILEUS · C6,405,469,531,752 INTESTINAL PERFORATION C6,405,469,557 INTESTINAL POLYPS C6.405.469.583 C4,799,411 GARDNER SYNDROME C6,405,469,583,393 C4,799,411. C16,131.77. PEUTZ-JEGHERS SYNDROME C6,405,469,583,598 C4,799,411. JEJUNAL DISEASES C6.405.469.600 JEJUNAL NEOPLASMS C6,405,469,600,523 C4,588,274. MALABSORPTION SYNDROMES BLIND LOOP SYNDROME C6.405.469.637 C18 452 603 C6.405.469.637.145 C18.452.603. CELIAC DISEASE C6,405,469,637,250 C18.452.603. LACTOSE INTOLERANCE C6,405,469,637,506 C18.452.603. C18.452.648. LIPODYSTROPHY, INTESTINAL C6.405.469.637.598 C18.452.603. SHORT BOWEL SYNDROME · SPRUE, TROPICAL C6.405.469.637.832 C23,814,777 C6.405.469.637.850 C18.452.603. MESENTERIC VASCULAR OCCLUSION C6.405.469.675 C6.772.510 C14.907.137. PNEUMATOSIS CYSTOIDES INTESTINALIS C6.405.469.778 PROTEIN-LOSING ENTEROPATHIES C6,405,469,818 C18.452.805 LYMPHANGIECTASIS, INTESTINAL · C6.405.469.818.521 C18.452,805.

[•] INDICATES MINOR DESCRIPTOR

DIGESTIVE SYSTEM DISEASES
GASTROINTESTINAL DISEASES
INTESTINAL DISEASES
RECTAL DISEASES

DECTAL DISEASES	C6 40E 460 960			
RECTAL DISEASES ANUS DISEASES	C6.405,469.860 C6.405,469.860.101			
ANUS DISEASES ANUS NEOPLASMS	C6.405.469.860.101.163	C4.588.274.		
FISSURE IN ANO	C6.405.469.860.101.430	C4.588.274.		
PRURITUS ANI	C6.405.469.860.101.752	C17.685.544		
FECAL INCONTINENCE	C6.405.469.860.300	C17.005,544		
HEMORRHOIDS	C6,405,469,860,401	C14,907,449		
PROCTITIS	C6,405,469,860,622			
PROCTOCOLITIS ·	C6,405,469,860,622,790	C6,405,469,	C6,405,469.	
RECTAL FISTULA	C6,405,469,860,704			
RECTOVAGINAL FISTULA	C6,405,469,860,704,642	C13.371.894,		
RECTAL NEOPLASMS	C6.405,469,860,767	C4.588,274,		
RECTAL PROLAPSE	C6,405,469,860,829			
PEPTIC ULCER	C6.405.613			
DUODENAL ULCER	C6.405.613.216	C6.405.469.		
CURLING'S ULCER ·	C6.405.613.216.200	C6.405.469.		
ESOPHAGITIS, PEPTIC	C6.405.613.306	C6.306.506.		
MARGINAL ULCER ·	C6.405.613.489			
PEPTIC ULCER HEMORRHAGE	C6.405.613.627	C6,405,348.	C23.542.516.	
PEPTIC ULCER PERFORATION	C6.405.613.698			
STOMACH ULCER	C6.405.613.860	C6,405,748,		
POSTGASTRECTOMY SYNDROMES	C6.405.650	C23.814.617		
DUMPING SYNDROME	C6.405.650.310	C23,814.617.		
STOMACH DISEASES	C6.405.748			
ACHLORHYDRIA	C6.405.748.45	C18.452.42		
GASTRIC FISTULA	C6.405.748.297			
GASTRIC MUCOSA PROLAPSE	C6.405.748.333			
GASTRITIS	C6.405.748.369			
GASTRITIS, ATROPHIC ·	C6.405.748.369.394			
GASTRITIS, HYPERTROPHIC ·	C6.405.748.369.410			
PYLORIC STENOSIS	C6.405.748.597			
STOMACH DILATATION	C6.405.748.717			
STOMACH DIVERTICULA	C6.405.748.753			
STOMACH NEOPLASMS	C6.405.748.789	C4.588,274.		
STOMACH RUPTURE	C6.405.748.824	C21.866.17.	C21.866.761.	
STOMACH ULCER	C6.405.748.860	C6.405.613.		
STOMACH VOLVULUS	C6.405.748.895			
TUBERCULOSIS, GASTROINTESTINAL	C6.405.831	C1,252,40.		
VISCEROPTOSIS	C6.405.890			
VOMITING	C6.405.937	C23.888.821.		
HEMATEMESIS CRAVIDABINA	C6.405.937.378	C6,405,348.	C23.542.516.	
HYPEREMESIS GRAVIDARUM	C6.405.937.562	C13.703.799.		
LIVER DISEASES	C6.552			
ACUTE YELLOW ATROPHY	C6.552.45			
CHOLESTASIS, INTRAHEPATIC	C6.552.150	C6.130.450.	C23.888.498.	
LIVER CIRRHOSIS, BILIARY FATTY LIVER	C6.552.150.250	C6.130.450.	C6.552.630.	C23,888,498.
FATTY LIVER, ALCOHOLIC	C6.552.241			
REYE'S SYNDROME	C6.552.241.390 C6.552.241.649	C6.552.645.	C21.613.53.	
HEPATIC COMA	C6.552.241.649 C6.552.313	C10.228.140.	STREET, STREET	
HEPATIC VEIN THROMBOSIS	C6.552.347	C+ 4 COR OR 4		
HEPATITIS	C6.552,380	C14.907,854	1 991	
HEPATITIS, ALCOHOLIC	C6.552,380,290	C/ PPA /48		
HEPATITIS, ANIMAL		C6.552.645.	C21.613.53.	
HEPATITIS, VIRAL, ANIMAL	C6.552.380.315 C6.552.380.315.430	C22,467	C22 467 428	
HEPATITIS, INFECTIOUS CANINE	C6.552.380.315.430,440	C2.407	C22.467.435 C2.407.432	C22,268,465
HELAITIS, INTECTIOUS CANINE	C0.332.380.313,430,440	C2.256,76, C22,467,435		C22,208,405
RIFT VALLEY FEVER	C6.552,380,315,430,812	C2.407.810 C2.81.810	C2,782,147, C22,467,435,	C2,782,417.
HEPATITIS, TOXIC	C6.552.380.615	C21.613.512		
HEPATITIS, VIRAL, HUMAN	C6.552.380.705	C2.440		
HEPATITIS A	C6.552.380.705.422	C2.440.420		
HEPATITIS B	C6.552.380.705.437	C2.440.435		
HEPATITIS, VIRAL, NON-A, NON-B ·	C6.552.380.705.600	C2.440.951		

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DIGESTIVE SYSTEM DISEASES LIVER DISEASES HEPATOLENTICULAR DEGENERATION

HEPATOLENTICULAR DEGENERATION	C6.552.413	C10.228.140.	C10.228,140.	C18.452.648.
HEPATOMEGALY	C6.552.446			
HYPERTENSION, PORTAL	C6.552.494	C14.907.489.		
CRUVEILHIER-BAUMGARTEN SYNDROME ·	C6.552.494.250			
ESOPHAGEAL VARICES	C6.552.494.414	C6.306.582	C14.907.489.	
LIVER ABSCESS	C6.552.597	C1.539.26.		
LIVER ABSCESS, AMEBIC	C6.552.597.517	C3.518.600	C3.752.55.	C6.552.664.
LIVER CIRRHOSIS	C6.552.630			
LIVER CIRRHOSIS, ALCOHOLIC	C6.552.630.380	C6.552.645.	C21.613.53.	
LIVER CIRRHOSIS, BILIARY	C6.552.630.400	C6.130.450.	C6.552.150.	C23.888.498.
LIVER CIRRHOSIS, EXPERIMENTAL	C6.552.630.467			
LIVER DISEASES, ALCOHOLIC	C6.552.645	C21.613.53.		
FATTY LIVER, ALCOHOLIC	C6.552.645.390	C6,552,241.	C21,613,53,	
HEPATITIS, ALCOHOLIC	C6.552.645.490	C6.552.380.	C21,613,53,	
LIVER CIRRHOSIS, ALCOHOLIC	C6.552.645.590	C6.552.630,	C21,613.53.	
LIVER DISEASES, PARASITIC	C6.552.664	C3.518		
ECHINOCOCCOSIS, HEPATIC	C6.552.664.272	C3.335.190.	C3.518.314	
FASCIOLIASIS	C6.552.664.424	C3.335.865.		
LIVER ABSCESS, AMEBIC	C6,552,664,642	C3.518.600	C3.752.55.	C6.552.597.
LIVER NEOPLASMS	C6.552.697	C4.588,274,		C-1-2210771
PELIOSIS HEPATIS ·	C6,552,802	C4.030.274,		
TUBERCULOSIS, HEPATIC	C6.552.933	C1.252,40,		
PANCREATIC DISEASES	C6.689	C1.232,40.		
CYSTIC FIBROSIS	C6.689.202	C8,381,187	C16,614,213	
PANCREATIC CYST	C6.689.500	C4.182.640	C10,014,213	
PANCREATIC PSEUDOCYST •	C6.689.500.692	C4.182.640.		
PANCREATIC FISTULA	C6.689.583	C4.162.640.		
PANCREATIC INSUFFICIENCY	C6.689.612			
PANCREATIC NEOPLASMS	C6.689.667	C4.588.274.		
ZOLLINGER-ELLISON SYNDROME	C6.689.667.743	C4.588.274.	C19,576,983	
PANCREATITIS	C6.689.750	C4.588.274.	C19.576.983	27
PERITONEAL DISEASES	C6.772			
CHYLOPERITONEUM	C6.772.145			
HEMOPERITONEUM	C6.772.303	C22 242 474		
		C23,542,461 C4,182,473		
MESENTERIC CYST MESENTERIC LYMPHADENITIS	C6.772.420			
MESENTERIC LYMPHADENTIS MESENTERIC VASCULAR OCCLUSION	C6.772.465	C15,604,315		550
PERITONEAL NEOPLASMS	C6.772.510	C6.405.469.	C14.907.13	
	C6.772.616	C4,588,33.		
PERITONITIS	C6.772.661			
PNEUMOPERITONEUM	C6.772.723			
SUBPHRENIC ABSCESS	C6.772.842	C1.539.26.		
TUBERCULOSIS, PERITONEAL	C6.772.922	C1.252.40.		

MOUTH AND TOOTH DISEASES (NON MESH)

MOUTH AND TOOTH DISEASES (NON MESH)	C7			
MOUTH DISEASES	C7.465			
BEHCET'S SYNDROME	C7.465.75	C11.941.879.	C17.66	
BURNING MOUTH SYNDROME ·	C7.465.114			
CANDIDIASIS, ORAL	C7.465.130	C1.703,160,		
DENTAL FISTULA	C7.465.187			
OROANTRAL FISTULA	C7.465.187.577			
DRY SOCKET	C7.465.227			
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OTITIS EXTERNA	C9.218.705.496			
OTITIS MEDIA	C9.218.705.663			
MASTOIDITIS	C9.218.705.663.652			
OTITIS MEDIA, SEROUS ·	C9.218.705.663.683			
OTITIS MEDIA, SUPPURATIVE ·	C9.218.705.663.694			
OTOSCLEROSIS	C9.218.768			
RETROCOCHLEAR DISEASES (NON MESH)	C9.218.807			
ACOUSTIC NERVE DISEASES	C9,218,807,23	C10.772,204.		
NEUROMA, ACOUSTIC	C9.218.807.23.675	C4.557.652.	C4.588.614.	C10.772.204.
AUDITORY DISEASES, CENTRAL	C9.218,807,186	C10,228,140.		
AUDITORY PERCEPTUAL DISORDERS ·	C9,218,807,186,94	C10.228.140.	F3.126.185.	
HEARING LOSS, CENTRAL •	C9,218,807,186,432	C9.218.458.	C10,228,140,	
LARYNGEAL DISEASES	C9,400			
GRANULOMA, LARYNGEAL ·	C9.400.232	C8.618,846.	C23.484.400	
LARYNGEAL EDEMA	C9.400.313			
LARYNGEAL NEOPLASMS	C9.400.369	C4.588,660.		
LARYNGEAL PERICHONDRITIS	C9.400.424			
LARYNGISMUS	C9.400.480	C8.618.573	C16,614,587	
LARYNGITIS	C9.400.535	C8,730,368		
CROUP ·	C9.400.535.365			
LARYNGOSTENOSIS	C9.400.591			
TUBERCULOSIS, LARYNGEAL	C9.400.860	C1.252.40.	C8.730,884	
VOCAL CORD PARALYSIS	C9.400.931		C10.772.204.	
VOICE DISORDERS	C9.400.940		C23.888.592.	
APHONIA	C9.400.940.160		C23,888,592,	
HOARSENESS	C9.400.940.490	C8.618.445 C23.888.852.	C10.597.960.	C23.888.592.
NASOPHARYNGEAL DISEASES	C9.520	C43,666,632.		
NASOPHARYNGEAL NEOPLASMS	C9.520.557	C4.588.660.		
NOSE DISEASES	C9.603	C4.566.666.		
CEREBROSPINAL RHINORRHEA	C9.603.138	C21.866.460.		
EPISTAXIS	C9,603,261	C23.542.244		
GRANULOMA, LETHAL MIDLINE	C9.603.352	C23.484.451		
NASAL POLYPS	C9.603.557	C4.799.640		
NOSE DEFORMITIES, ACQUIRED	C9.603.619	24177,040		
NOSE NEOPLASMS	C9,603,669	C4.588,660.		
RHINITIS	C9.603.799	C8.730.674		
HAY FEVER	C9.603.799.407	C8.674.425	C20.543.480.	
RHINITIS, ALLERGIC, PERENNIAL	C9.603.799.631	C8.674.810	C20,543,480.	

[•] INDICATES MINOR DESCRIPTOR

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NOSE DISEASES
RHINITIS
RHINITIS, ATROPHIC

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RHINITIS, ATROPHIC
RHINITIS, VASOMOTOR
RHINOSCLEROMA
PARANASAL SINUS DISEASES
PARANASAL SINUS NEOPLASMS
SINUSITIS
KARTAGENER TRIAD
PHARYNGEAL DISEASES
ABSCESS, PERITONSILLAR
PHARYNGEAL NEOPLASMS
TONSILLAR NEOPLASMS
PHARYNGITIS
NASOPHARYNGITIS
TONSILLITIS
VELOPHARYNGEAL INSUFFICIENCY

C9.603.799.649
C9.603.799.910
C9.603.850
C9.692
C9.692.503
C9.692.752
C9.692.755
C9.775.107
C9.775.549
C9.775.649
C9.775.649
C9.775.860
C9.775.955

C1.252.310. C8.730.702 C17.838.764

C4.588.660.
C8.730.749
C16.131.810.

C1.539.26. C8.730.817.
C4.588.660.
C4.588.660.
C8.730.541

C8.730.817
C16.131.314.

INDICATES MINOR DESCRIPTOR NLM-ITR-A82 00086

NERVOUS SYSTEM DISEASES	C10			
AUTONOMIC NERVOUS SYSTEM DISEASES	C10.120			
BARRE-LIEOU SYNDROME	C10.120,253	C5.550.114.	C5.799.613.	C5.878.741.
DYSAUTONOMIA, FAMILIAL	C10.120.309	C10.772.590.	C16,131,666,	
HORNER'S SYNDROME	C10.120.522	C11.627,555	C11.716.555	
REFLEX SYMPATHETIC DYSTROPHY	C10.120.793			
SHY-DRAGER SYNDROME •	C10.120.853	C14,907,514,		
CENTRAL NERVOUS SYSTEM DISEASES	C10.228	C14.507.514.		
BRAIN DISEASES	C10.228.140			
AKINETIC MUTISM	C10.228.140.42			
AUDITORY DISEASES, CENTRAL	C10.228.140.68	CO 210 007		
AUDITORY PERCEPTUAL DISORDERS ·	C10.228.140.68.94	C9.218.807.	Pa	
	C10.228.140.68.432	C9.218,807.	F3.126.185.	
HEARING LOSS, CENTRAL • BASAL GANGLIA DISEASES		C9.218.458.	C9.218.807.	
	C10.228.140.79			
CHOREA	C10.228.140.79.255	C10.597.559.	C23.888,592.	
HUNTINGTON CHOREA	C10.228.140.79.255.492			
DYSTONIA MUSCULORUM DEFORMANS	C10.228.140.79.357			
GILLES DE LA TOURETTE'S DISEASE	C10.228.140.79.450	F3.126.720.		
HALLERVORDEN-SPATZ SYNDROME •	C10.228.140.79.493	C10.228.140.	F3.709.346.	
HEPATOLENTICULAR DEGENERATION	C10.228.140.79.501	C6.552.413	C10.228,140,	C18.452.648.
JAKOB-CREUTZFELDT SYNDROME	C10.228.140.79.550	C2.839.500	C10.228.140.	C10.228.228,
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F3.709.680.		
PARKINSON DISEASE	C10.228.140.79.804			
PARKINSON DISEASE, SYMPTOMATIC	C10.228.140.79.804.832			
PARKINSON DISEASE,				
POSTENCEPHALITIC	C10,228,140,79,804,832,751	C10.228,140,		
BRAIN ABSCESS	C10.228.140.116	C1.539.26.	C10,228,228.	
BRAIN DAMAGE, CHRONIC	C10,228,140,140			
CEREBRAL PALSY	C10.228.140.140.254			
BRAIN DISEASES, METABOLIC	C10.228.140.163			
ABETALIPOPROTEINEMIA	C10,228,140,163,47	C15 270 147	C18,452,648,	
GANGLIOSIDOSIS	C10.228.140.163.300	C10.496.253		F12 700 244
AMAUROTIC FAMILIAL IDIOCY	C10.228.140.163.300.100	F3.709,346,	C10.496.411. F3.709.346.	C18,452,648.
SANDHOFF DISEASE	C10.228.140.163.300,100.853		C18,452,648.	E 3 700 346
TAY-SACHS DISEASE	C10.228,140,163,300,100,936		C18,452,648.	
HARTNUP DISEASE	C10.228.140.163.331			
HARTNUF DISEASE	C10,226,140,103,331	C10,496,313 C18,452,648.	F3.709.346.	C18.452.648.
HEPATOLENTICULAR DEGENERATION	C10,228,140,163,381	C6.552.413		C18.452.648.
HOMOCYSTINURIA	C10,228,140,163,428	C10.496,363	C18,452,648.	
110 HOCTOTAL CARR	010,220,110,100,120	F3.709.346.	C10.402,040.	C25.265.426
KERNICTERUS	C10,228,140,163,501	C15.378.120.	C16,614,304,	C20.188,413,
		C23,888,498.	F3.709.346.	
KINKY HAIR SYNDROME ·	C10,228,140,163,520	C18.452.648.	C23,205,520	F3.709.346.
LESCH-NYHAN SYNDROME	C10,228,140,163,551	C10.496.509	C18,452,648.	F3,709,346.
MAPLE SYRUP URINE DISEASE	C10,228,140,163,608	C10.496.560	C18.452.648.	F3.709.346.
NIEMANN-PICK DISEASE	C10,228,140,163,689	C15,604,667	C18.452,648,	F3.709.346.
PHENYLKETONURIA	C10.228.140.163.766	C10.496.742	C18.452.648.	F3.709.346.
WERNICKE'S ENCEPHALOPATHY	C10.228.140.163.946	C18.654.223		
BRAIN EDEMA	C10,228,140,187	010,00 1,220		
BRAIN NEOPLASMS	C10,228,140,211	C4.588,614,		
CEREBELLAR NEOPLASMS	C10,228,140,211,254	C4.588,614.	C10,228,140	
CEREBRAL VENTRICLE NEOPLASMS	C10,228,140,211,421	C4.588.614.	C10,226,140	
			C10 220 110	
HYPOTHALAMIC NEOPLASMS	C10,228,140,211,477	C4.588.614.	C10.228.140	
CEREBELLAR DISEASES	C10.228.140.252			
CEREBELLAR ATAXIA	C10,228,140,252,253			
ATAXIA TELANGIECTASIA	C10.228.140.252.253.171	C14.907,823	. C20.673.290	
CEREBELLAR DYSSYNERGIA ·	C10,228,140,252,253,337			
FRIEDREICH'S ATAXIA	C10.228.140.252.253.562			
CEREBELLAR NEOPLASMS	C10.228.140.252.420	C4.588.614.	C10.228.140).
CEREBRAL SCLEROSIS, DIFFUSE	C10.228.140.276	C10.228.33	1.	
ENCEPHALITIS PERIAXIALIS	C10.228.140.276.238	C10,228.14	. C10.228,337	7.
LEUKODYSTROPHY, GLOBOID CELL	C10.228,140,276,428		. C18,452.648	
LEUKODYSTROPHY, METACHROMATIC	C10,228,140,276,511		7. C18.452.648	
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[•] INDICATES MINOR DESCRIPTOR NLM-ITR-A82 00087

NERVOUS SYSTEM DISEASES
CENTRAL NERVOUS SYSTEM DISEASES
BRAIN DISEASES
CEREBRAL SCLEROSIS, DIFFUSE
SUBACUTE SCLEROSING PANENCEPHALITIS

SUBACUTE SCLEROSING				
PANENCEPHALITIS	C10.228.140.276.851	C2.782.660.	C2.839.862	C10.228,140.
CEREBROLL COLL IN DICORDERG	G10 220 110 200	C10.228,228.		
CEREBROVASCULAR DISORDERS	C10.228.140.300	C14,907.253		
CAROTID ARTERY DISEASES	C10.228.140.300.123	C14.907.253.		
CAROTID ARTERY THROMBOSIS	C10.228.140.300.123.331	C10,228,140,	C14.907.253.	C14.907.854.
CEREBRAL ANEURYSM	C10.228.140.300.170	C14,907,55,	C14.907.253.	
CEREBRAL ANOXIA	C10,228,140,300,212	C14.907.253.		
CEREBRAL ARTERIOSCLEROSIS	C10.228.140.300.254	C14.907.137.	C14.907.253.	
CEREBRAL ARTERIOVENOUS				
MALFORMATIONS	C10,228,140,300,295	C14.907.253,	C16.131.150.	
CEREBRAL ARTERY DISEASES	C10.228.140.300.337	C14.907.253.		
CEREBRAL EMBOLISM AND THROMBOSIS	C10,228,140,300,378		C14.907.854.	
CAROTID ARTERY THROMBOSIS	C10,228,140,300,378,206		C14.907.253,	C14 907 954
SINUS THROMBOSIS	C10,228,140,300,378,669		C14.907.854.	C14.507.054.
WALLENBERG'S SYNDROME •	C10.228.140.300.378.863		C14.907.854.	
CEREBRAL HEMORRHAGE	C10.228.140.300.420			
HEMATOMA, EPIDURAL	C10.228.140.300.420		C23.542.115	
			C23.542.115.	
HEMATOMA, SUBDURAL	C10.228.140.300.420.462		C23.542.115.	
SUBARACHNOID HEMORRHAGE	C10.228.140.300.420.811		C23.542.115.	
CEREBRAL INFARCTION	C10.228.140.300.449	C14.907.253.		
CEREBRAL ISCHEMIA	C10.228.140.300.459	C14.907,253.		
CEREBRAL ISCHEMIA, TRANSIENT	C10.228.140.300,459,278	C14.907.253.		
SUBCLAVIAN STEAL SYNDROME	C10.228.140.300,459.832	C14.907.253.		
VERTEBROBASILAR INSUFFICIENCY	C10,228,140,300,459,956	C14.907.253.		
VASCULAR HEADACHE	C10.228.140.300.937	C14.907.253.	C23.888.592.	
CLUSTER HEADACHE ·	C10.228.140.300.937.210	C14.907.253.	C23.888.592.	
MIGRAINE	C10.228.140.300.937.542	C14.907.253.	C23,888,592,	
DEMENTIA, PRESENILE	C10,228,140,382	F3.709.680.		
ALZHEIMER'S DISEASE ·	C10,228,140,382,190	F3.709.680.		
JAKOB-CREUTZFELDT SYNDROME	C10.228.140.382,220	C2.839.500	C10.228.140.	C10.228.228.
DEMENTIA CENILE	C10 220 140 200	F3.709.680.		
DEMENTIA, SENILE	C10.228.140.390	F3.709.680.		
DYSKINESIA, DRUG-INDUCED	C10.228.140.412	C21.613.276.		
ENCEPHALITIS EDIDENTIC	C10.228.140.437	C10,228,228.		
ENCEPHALITIS, EPIDEMIC	C10.228.140.437.238	C2.81.343	C10.228.228.	
ENCEPHALITIS, JAPANESE B	C10.228.140.437.238.255	C2.782.930.		C10.228.228.
ENCEPHALITIS, ST. LOUIS	C10.228.140.437.238.356	C2.782.930.	C2.81.343.	C10,228,228.
ENCEPHALITIS, TICK-BORNE	C10.228.140.437.238.456	C2.782.930.	C2.81.343.	C10.228.228.
PARKINSON DISEASE,	C+0 ++0 ++0 ++= ++0			
POSTENCEPHALITIC	C10.228.140.437.238.739	C10.228.140.		
ENCEPHALITIS PERIAXIALIS	C10.228.140.437,321	C10,228,140.	C10.228.337.	
ENCEPHALITIS, POST-VACCINAL	C10.228.140.437.404			
MENINGOENCEPHALITIS	C10.228.140.437.615	C10.228.228.		
UVEOMENINGOENCEPHALITIC				
SYNDROME ·	C10.228.140.437.615.729	C10.228.228	C11.941.879	
SUBACUTE SCLEROSING				
PANENCEPHALITIS	C10.228.140.437.851	C2,782,660.		C10.228.140.
ENCEPHALOMALACIA	C10,228,140,461	C10.228.228	101010	
EPILEPSY	C10,228,140,490			
EPILEPSY, FOCAL				
	C10.228.140.490.207			
EPILEPSY, TEMPORAL LOBE	C10.228.140.490.207.301			
JACKSONIAN SEIZURE	C10.228.140,490,207,540			
EPILEPSY, GENERALIZED (NON MESH)	C10.228.140.490.234			
EPILEPSY, GRAND MAL	C10.228.140.490.234.225			
EPILEPSY, MYOCLONUS	C10.228,140,490,234,248			
EPILEPSY, PETIT MAL	C10.228.140.490.234.270			
SPASMS, INFANTILE	C10.228.140.490.234.580	F3.709.346.		
EPILEPSY, TRAUMATIC	C10.228.140.490.283	C21.866.460).	
STATUS EPILEPTICUS	C10.228.140.490.690			
HALLERVORDEN-SPATZ SYNDROME ·	C10.228.140.558	C10.228,146). F3.709.346.	
HYDROCEPHALUS	C10.228.140.602	C16.614.41		
DANDY-WALKER SYNDROME ·	C10.228.140.602.288			

[•] INDICATES MINOR DESCRIPTOR

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NERVOUS SYSTEM DISEASES
CENTRAL NERVOUS SYSTEM DISEASES
BRAIN DISEASES
HYDROCEPHALUS
HYDROCEPHALUS, NORMAL PRESSURE

HYDROCEPHALUS, NORMAL PRESSURE · HYPOTHALAMIC DISEASES	C10.228.140.602.559 C10.228.140.617			
HYPOTHALAMIC NEOPLASMS	C10.228.140.617.477	C14 P00 C14		
NARCOLEPSY	C10.228.140.017.477	C4.588.614.	C10.228,140.	
CATAPLEXY		F3.126.821.		
POLIOMYELITIS, BULBAR	C10.228.140.725.254		C23.888,592.	
PSEUDOTUMOR CEREBRI	C10.228.140.763	C2.782.687.	C10.228.228.	C10.228.854.
	C10.228.140.801			
REYE'S SYNDROME	C10.228.140.869	C6.552,241.		
THALAMIC DISEASES	C10.228.140.915			
CENTRAL NERVOUS SYSTEM INFECTIONS				
(NON MESH)	C10.228.228			
BRAIN ABSCESS	C10,228,228,114	C1.539.26.	C10.228.140,	
ENCEPHALITIS	C10.228.228.245	C10.228.140.		
ENCEPHALITIS, EPIDEMIC	C10,228,228,245,322	C2.81.343	C10.228.140.	
ENCEPHALITIS, JAPANESE B	C10.228.228.245.322.280	C2.782,930.	C2.81.343.	C10.228.140.
ENCEPHALITIS, ST. LOUIS	C10.228.228.245.322.406	C2.782.930.	C2.81.343,	C10.228,140.
ENCEPHALITIS, TICK-BORNE	C10.228.228.245.322.531	C2.782.930.	C2.81.343.	C10.228,140.
SUBACUTE SCLEROSING				
PANENCEPHALITIS	C10,228,228,245,769	C2.782.660. C10.228.140.	C2.839.862	C10.228,140.
ENCEPHALOMYELITIS	C10.228.228.291	C10.228.440		
ENCEPHALOMYELITIS, EQUINE	C10.228.228.291.323	C2.81.355	C2.782.930.	C10.228.440.
ENCEPHALOMYELITIS, VENEZUELAN		C2.01.000	04,702,930,	010,220,440,
EOUINE •	C10,228,228,291,323,325	C2.81,355,	C2.782.930.	C10.228,440.
ENCEPHALOMYELITIS, NECROTIZING	C10,220,220,291,323,323	C2.81.355.	C2.782.930.	C10.228,440.
HEMORRHAGIC •	C10.228,228,291,489	C10 220 227	G10 330 440	
JAKOB-CREUTZFELDT SYNDROME	C10.228.228.400	C10.228.337.		
JAROB-CRECIZFEEDI SINDROME	C10.226.228.400	C2.839.500 F3.709.680.	C10,228,140,	C10.228,140.
KURU	C10,228,228,435	C2.839.539		
MENINGITIS	C10.228.228.507	C2.009.009		
ARACHNOIDITIS	C10.228.228.507.97			
MENINGITIS, ASEPTIC ·	C10.228.228.507.248			
MENINGITIS, HAEMOPHILUS	C10,228,228,507,393	C14 989 499		
MENINGITIS, LISTERIA	C10,228,228,507,449	C1.252.433.		
		C1.252.514.		
MENINGITIS, MENINGOCOCCAL	C10.228.228.507.505	C1,252,549.		
MENINGITIS, PNEUMOCOCCAL	C10.228.228.507.560	C1.252,890.		
MENINGITIS, VIRAL	C10.228.228.507.616	C2.587		
LYMPHOCYTIC CHORIOMENINGITIS	C10.228.228.507.616.521	C2.782.82.		
SUBDURAL EFFUSION ·	C10.228.228.507.825	A12.383.852		
TUBERCULOSIS, MENINGEAL	C10,228,228,507.915	C1.252.40.		
MENINGOENCEPHALITIS	C10,228,228,553	C10.228.140.		
UVEOMENINGOENCEPHALITIC				
SYNDROME •	C10,228,228,553,729	C10.228.140.	C11.941.879.	
MYELITIS	C10.228,228,618	C10.228.854.		
MYELITIS, TRANSVERSE ·	C10.228.228.618.553	C10.228.337.	C10.228.854.	
NEUROSYPHILIS	C10.228,228,674	C1.252.847.		
PARESIS	C10,228,228,674,505	C1,252,847.	AT-1/2211	
TABES DORSALIS	C10,228,228,674,778	C1.252.847.	C10.228.854	
POLIOMYELITIS	C10.228.228.769	C2,782,687.		
POLIOMYELITIS, BULBAR	C10.228.228.769.614	C2.782.687.		C10.228.854
SCRAPIE	C10.228,228,861	C2.839.766		C22,836,799
DEMYELINATING DISEASES	C10,228,337	04,007,700	010.220,337	C22,030,799
CEREBRAL SCLEROSIS, DIFFUSE	C10,228,337,144	C10,228,140		
ENCEPHALITIS PERIAXIALIS	C10.228.337.144.280		. C10.228.140	
TELLICOPTION COLUMN OF COLUMN				
LEUKODYSTROPHY, GLOBOID CELL LEUKODYSTROPHY, METACHROMATIC	C10.228.337.144.512 C10.228.337.144.637		C18.452.648	
	C10.228.337.267		. C18,452,648	
ENCEPHALOMYELITIS, ALLERGIC	C10.228.337.207	C10.228.440	. C20.111.489	
ENCEPHALOMYELITIS, NECROTIZING	C+0 220 227 222	- ATA T2	CLABITA	
HEMORRHAGIC •	C10.228.337.323	C10.228.228	. C10.228.440	1901 0000
LEUKOENCEPHALOPATHY, PROGRESSIVE	C10 220 225 101			
MULTIFOCAL	C10.228,337,484			
MULTIPLE SCLEROSIS	C10.228.337.578			
MYELITIS, TRANSVERSE •	C10.228.337.636	C10.228,228	. C10.228,854	
NEUROMYELITIS OPTICA ·	C10.228.337.689	C11.640.576		

[•] INDICATES MINOR DESCRIPTOR

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NERVOUS SYSTEM DISEASES
CENTRAL NERVOUS SYSTEM DISEASES
DEMYELINATING DISEASES
SCRAPIE

SCRAPIE	C10.228.337.799	C2.839.766	C10.228.228.	C22.836.799
SWAYBACK ·	C10.228,337.886	C18.654.223.	C22.836.886	
ENCEPHALOMYELITIS	C10.228.440	C10.228.228.		
ENCEPHALOMYELITIS, ALLERGIC	C10.228.440.281	C10.228.337.		
ENCEPHALOMYELITIS, EQUINE ENCEPHALOMYELITIS, VENEZUELAN	C10.228.440.406	C2,81,355	C2.782.930.	C10.228.228.
EQUINE · ENCEPHALOMYELITIS, NECROTIZING	C10.228.440.406.325	C2.81.355.	C2.782.930.	C10,228,228.
HEMORRHAGIC ·	C10.228.440.531	C10.228,228,	C10.228.337.	
MENINGEAL NEOPLASMS	C10,228,625	C4.588.614,	C10,220.007,	
MENINGISM	C10.228.637	C10.597.544	C23,888,592.	
SPINAL CORD DISEASES	C10.228.854	C10,057,044	C20,000,072.	
AMYOTONIA CONGENITA	C10.228.854.83	C5.651.661.	C10.668.83	
AMYOTROPHIC LATERAL SCLEROSIS	C10.228.854.139	C5,651,661.	C10.668,139	
MUSCULAR ATROPHY	C10.228.854.468	C5,651.661,	C10.668.468	
CHARCOT-MARIE DISEASE ·	C10.228.854,468,340	C5,651,661,	C10,668,468,	
MYELITIS	C10,228,854,525	C10.228.228.	C10.000.400.	
MYELITIS, TRANSVERSE ·	C10,228,854,525,553		C10.228,337.	
POLIOMYELITIS	C10,228,854,641	C2.782.687.	C10.228.228.	
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DE LANGE'S SYNDROME	C10.496.193	C16.131.77.	F3.709.346.	
DOWN'S SYNDROME	C10.496.250	C16.131.77.	F3.709.346.	
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TAY-SACHS DISEASE	C10,496,253,100,930		C18.452.648.	
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LESCH-NYHAN SYNDROME	C10.496.509	C10.228.140.	C18,452,648.	F3.709.346.
MAPLE SYRUP URINE DISEASE	C10.496,560	C10.228,140.	C18.452.648.	F3.709.346.
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KIDNEY CALCULI	C12.777.809.503	C12.777.419		
URETERAL CALCULI	C12.777.809.851	C12.777.725		
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C13 - FEMALE GENITAL DISEASES AND PREGNANCY COMPLICATIONS

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GENITAL DISEASES, FEMALE
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ABRUPTIO PLACENTAE	C13.703.590.132	C13.703.420.		
PLACENTA ACCRETA	C13.703.590.609	C13.703,420.		
PLACENTA PRAEVIA	C13.703.590.734	C13.703,420.		
PLACENTAL INSUFFICIENCY ·	C13.703.590.800	C10.700.420.		
PREGNANCY COMPLICATIONS,	0.1011 0010501000			
CARDIOVASCULAR	C13.703.634	C14.583		
EMBOLISM, AMNIOTIC FLUID	C13.703.634.404	C14.583.404	C14.907.854	
PREGNANCY COMPLICATIONS,	C10.700.004.404	C14,363,404	C14.907.034	•
HEMATOLOGIC	C13,703,667	C15.378.785		
PREGNANCY COMPLICATIONS, INFECTIOUS	C13.703.700	C1.539.674		
ADODTION CEDTIC				
ADURITUN, SEPTIL	C13 703 700 173	C1 530 674	C13 203 20	
ABORTION, SEPTIC PUERPERAL INFECTION	C13.703.700.173	C1,539,674.	C13.703.39.	
PUERPERAL INFECTION	C13.703.700.715	C1.539.674. C1.539.674.	C13.703.39, C13.703.844	

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C13 - FEMALE GENITAL DISEASES AND PREGNANCY COMPLICATIONS

FEMALE GENITAL DISEASES AND PREGNANCY COMPLICATIONS (NON MESH) PREGNANCY COMPLICATIONS PREGNANCY IN DIABETES

PREGNANCY IN DIABETES
PREGNANCY TOXEMIAS **ECLAMPSIA** PRE-ECLAMPSIA HYPEREMESIS GRAVIDARUM PUERPERAL DISORDERS PUERPERAL INFECTION

C13,703,766 C18.452,297, C19.246.820 C18.452.297. C19.246.820 ... C6.405.937. C13.703.799 C13,703,799,314 C13,703,799,314,619 C13,703,799,562 C13,703,844 HYPEREMESIS GRAVIDARUM C13,703,199,362 C6,405,937. UERPERAL DISORDERS C13,703,844
HEMORRHAGE, POSTPARTUM C13,703,844,339 C13,703,420. C23,542,946. LACTATION DISORDERS C13,703,844,506 C19,146,556 CHIARI-FROMMEL SYNDROME C13,703,844,506,6192 C19,146,556. GALACTORRHEA C13,703,844,506,677 C19,146,677 C13.703.844.757 C1.539.674. C13.703.700.

TOTAL CONTROL OF THE PROPERTY OF THE PROPERTY

CARDIOVASCULAR DISEASES

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CARDIOVASCULAR DISEASES	C14		
HEART DISEASES	C14.280		
ARRHYTHMIA	C14.280.67		
ARRHYTHMIA, SINUS	C14.280.67.93		
ASYSTOLE •	C14.280.67.146		
AURICULAR FIBRILLATION	C14.280.67.198		
AURICULAR FLUTTER	C14,280.67.248		
BRADYCARDIA	C14.280.67.319		
EXTRASYSTOLE	C14.280.67.470		
HEART BLOCK	C14.280.67.558		
ADAMS-STOKES SYNDROME	C14,280,67,558,137		
BUNDLE-BRANCH BLOCK	C14,280.67.558.323		
SINOATRIAL BLOCK ·	C14,280,67,558,750		
WOLFF-PARKINSON-WHITE SYNDROME	C14.280.67.558.865		
SICK SINUS SYNDROME	C14.280.67.829		
TACHYCARDIA	C14.280.67.845		
TACHYCARDIA, PAROXYSMAL	C14.280.67.845.695		
VENTRICULAR FIBRILLATION	C14.280.67.932		
CARCINOID HEART DISEASE ·	C14.280.129	C4.557.112.	
CARDIAC OUTPUT, LOW	C14.280.148		
CARDIAC TAMPONADE	C14.280.155		
CORONARY DISEASE	C14.280.211		
ANGINA PECTORIS	C14.280.211.198		
ANGINA PECTORIS, VARIANT ·	C14.280.211.198.955	C14.280.211.	
CORONARY VASOSPASM	C14.280.211.215		
ANGINA PECTORIS, VARIANT	C14.280.211.215.955	C14.280.211.	
MYOCARDIAL INFARCTION	C14.280.211.637		
SHOCK, CARDIOGENIC	C14,280,211.637.667	C23.888.789.	
ENDOCARDITIS ENDOCARDITIS RACTERIAL	C14.280.282		
ENDOCARDITIS, BACTERIAL	C14.280.282.407	C1,539,328	
ENDOCARDITIS, SUBACUTE BACTERIAL	C14.280.282.407.407	C1.252.890.	
HEART ANEURYSM	C14.280.358	C14.907.55.	
HEART ARREST HEART ENLARGEMENT	C14.280.383		
HEART FAILURE, CONGESTIVE	C14.280.409		
DYSPNEA, PAROXYSMAL	C14.280.434	CO (10 22)	C22 000 000
EDEMA, CARDIAC ·	C14.280.434.313 C14.280.434.482	C8,618.326.	C23.888.852.
HEART NEOPLASMS	C14.280.459	C4 500 004	
HEART RUPTURE	C14.280.470	C4.588.894.	
HEART VALVE DISEASES	C14.280.484		
AORTIC VALVE INSUFFICIENCY	C14,280,484,95		
AORTIC VALVE STENOSIS	C14.280.484.150		
MITRAL VALVE INSUFFICIENCY	C14.280.484.461		
MITRAL VALVE PROLAPSE	C14.280.484.505		
MITRAL VALVE STENOSIS	C14,280,484.517		
PULMONARY VALVE INSUFFICIENCY	C14.280.484.660		
PULMONARY VALVE STENOSIS	C14.280.484.716		
TRICUSPID VALVE INSUFFICIENCY	C14.280.484.856		
TRICUSPID VALVE STENOSIS	C14.280.484.911		
MYOCARDIAL DISEASES	C14,280,600		
CARDIOMYOPATHY, ALCOHOLIC	C14,280,600,57	C21.613.53.	
CHAGAS CARDIOMYOPATHY	C14.280.600.190	C3.752.935.	
ENDOCARDIAL FIBROELASTOSIS	C14.280.600.281	CO.702.300.	
ENDOMYOCARDIAL FIBROSIS	C14,280,600,406		
IDIOPATHIC HYPERTROPHIC			
SUBVALVULAR STENOSIS	C14,280,600,608		
AORTIC SUBVALVULAR STENOSIS ·	C14.280.600.608,205		
PULMONARY SUBVALVULAR STENOSIS ·	C14.280.600.608.714		
MYOCARDITIS	C14,280,600,625		
PERICARDIAL EFFUSION	C14,280,695	A12.383,594	
HEMOPERICARDIUM ·	C14,280,695,463	C23,542,433	
PERICARDITIS	C14,280,720		
PERICARDITIS, CONSTRICTIVE	C14,280,720,595		
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CARDIOVASCULAR DISEASES HEART DISEASES PNEUMOPERICARDIUM

PNEUMOPERICARDIUM	C14,280,763			
POSTPERICARDIOTOMY SYNDROME •	C14.280.793	C22 014 660		
PULMONARY HEART DISEASE	C14.280.832	C23,814,668		
AYERZA'S SYNDROME	C14.280.832.300			
RHEUMATIC HEART DISEASE	C14.280.874			
HYPEREMIA	C14.260.674 C14.371	C1,252,890,		
PREGNANCY COMPLICATIONS.	C14.3/1			
CARDIOVASCULAR	C14.583	11/1/31/1961		
EMBOLISM, AMNIOTIC FLUID		C13.703.634		
SYPHILIS, CARDIOVASCULAR	C14.583.404	C13,703,634,	C14.907.854.	
AORTITIS, SYPHILITIC ·	C14.728 C14.728.289	C1.252.847.		AV
TUBERCULOSIS, CARDIOVASCULAR		C1.252.847.	C14.907.109.	C14.907,940.
PERICARDITIS. TUBERCULOUS ·	C14.826	C1.252,40.		
VASCULAR DISEASES	C14.826.595	C1.252,40,		
	C14.907			
ANEURYSM DISSECTING	C14.907.55			
ANEURYSM, DISSECTING ANEURYSM, MYCOTIC	C14.907.55.50			
	C14.907.55.131	C1.539.69		
AORTIC ANEURYSM	C14.907.55.239	C14.907.109.		
CEREBRAL ANEURYSM	C14.907.55.387		C14.907.253.	
HEART ANEURYSM	C14.907.55.608	C14.280.358		
ANGIONEUROTIC EDEMA	C14.907.79	C17.174.193.	C20.543.480.	
AORTIC DISEASES	C14.907.109			
AORTIC ANEURYSM	C14.907.109.139	C14.907.55.		
AORTIC RUPTURE	C14.907.109.139.289			
AORTIC ARCH SYNDROMES	C14.907.109.239			
TAKAYASU SYNDROME •	C14.907.109.239.696	C23,205,885		
AORTITIS	C14.907.109.320	C14.907.940.		
AORTITIS, SYPHILITIC •	C14.907.109.320.82	C1.252.847.	C14.728.289	C14.907.940.
LERICHE'S SYNDROME	C14.907.109.661	C14.907.137.		
ARTERIAL OCCLUSIVE DISEASES	C14.907.137			
ARTERIOSCLEROSIS	C14.907.137.126			
ARTERIOSCLEROSIS OBLITERANS	C14.907.137.126.114			
ATHEROMA ·	C14.907.137.126.188			
ATHEROSCLEROSIS ·	C14.907.137.126.259			
CEREBRAL ARTERIOSCLEROSIS	C14.907.137.126.372	C10.228,140.	C14,907,253.	
FATTY STREAK, ARTERIAL	C14.907.137.126.530			
INTERMITTENT CLAUDICATION	C14.907.137.126.669			
FIBROMUSCULAR DYSPLASIA ·	C14,907,137,372			
LERICHE'S SYNDROME	C14.907.137.427	C14,907,109.		
MESENTERIC VASCULAR OCCLUSION	C14.907.137.534	C6,405,469,	C6,772,510	
MOYAMOYA DISEASE ·	C14.907.137.615			
RENAL ARTERY OBSTRUCTION	C14,907,137,727	C12,777,419.		
RENAL ARTERY STENOSIS ·	C14,907,137,727,645	C12,777,419.		
THROMBOANGIITIS OBLITERANS	C14.907.137.870	C14.907.940.		
ARTERIOVENOUS FISTULA	C14,907,161	9 3 30 30 30		
ARTERITIS	C14.907.184	C14,907,940.		
ENDARTERITIS	C14.907.184.281	C14.907.940.		
MUCOCUTANEOUS LYMPH NODE	02.000.000			
SYNDROME ·	C14,907,184,520	C14.907.940.	C15,604,560	C23,205,560
PERIARTERITIS NODOSA	C14.907.184.595		C23,205,720	C20,200,000
WEGENER'S GRANULOMATOSIS	C14.907.184.595.739			C14,907,940.
	0111307110110301703		C23,484,904	C14.507.540.
TEMPORAL ARTERITIS	C14.907.184.823	C14.907.940.	C23.205.892	
CEREBROVASCULAR DISORDERS	C14.907.253	C10.228,140,		
CAROTID ARTERY DISEASES	C14.907.253.123	C10.228.140.		
CAROTID ARTERY THROMBOSIS	C14,907,253,123,331	C10.228,140.	C10.228,140.	C14.907.854.
CEREBRAL ANEURYSM	C14,907,253,170	C10.228.140.	C14,907,55,	
CEREBRAL ANOXIA	C14,907,253,212	C10,228,140.		
CEREBRAL ARTERIOSCLEROSIS	C14.907.253.254		C14,907,137	
CEREBRAL ARTERIOVENOUS				
MALFORMATIONS	C14.907.253.295	C10.228.140	C16.131.150	
CEREBRAL ARTERY DISEASES	C14.907.253.337	C10,228,140		
CEREBRAL EMBOLISM AND THROMBOSIS	C14.907.253.378		C14.907.854	1-2
SINUS THROMBOSIS	C14,907,253,378,586		C14.907.854	
2		-10,220,140		

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CARDIOVASCULAR DISEASES
VASCULAR DISEASES
CEREBROVASCULAR DISORDERS
CEREBRAL EMBOLISM AND THROMBOSIS
WALLENBERG'S SYNDROME

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	WALLENBERG'S SYNDROME •	C14,907,253,378,821	C10,228,140,	C14.907.854	
	CEREBRAL HEMORRHAGE	C14,907,253,420	C10.228,140.		
	HEMATOMA, EPIDURAL	C14,907,253,420,336	C10.228.140.		
	HEMATOMA, SUBDURAL	C14,907,253,420,462	C10.228.140.		
	SUBARACHNOID HEMORRHAGE	C14,907,253,420,811	C10.228.140.		
	CEREBRAL INFARCTION	C14.907,253,449	C10.228,140.		
	CEREBRAL ISCHEMIA	C14.907.253.459	C10,228,140,		
	CEREBRAL ISCHEMIA, TRANSIENT	C14.907.253.459.278	C10,228,140,		
	SUBCLAVIAN STEAL SYNDROME	C14.907.253.459.832	C10,228,140,		
	VASCULAR HEADACHE	C14.907.253.937	C10.228,140,	C23.888.592	
	CLUSTER HEADACHE ·	C14.907.253.937.210	C10,228,140,		
	MIGRAINE	C14,907,253,937,542	C10,228,140,		
	VERTEBROBASILAR INSUFFICIENCY	C14.907.253.956	C10,228,140,		
D	IABETIC ANGIOPATHIES	C14,907,320	C18.452,297.	C19 246 312	
	DIABETIC RETINOPATHY	C14.907.320.382	C11.768.257	C18.452,297.	C19 246 312
E	RYTHROMELALGIA	C14.907.375	01117001807	010110212511	C17:340:012:
	EMORRHOIDS	C14.907.449	C6.405.469.		
	YPERTENSION	C14.907.489	C0.405.407.		
-	HYPERTENSION, MALIGNANT	C14,907,489,330			
	HYPERTENSION, PORTAL	C14.907.489.430	C6,552,494		
	ESOPHAGEAL VARICES	C14,907,489,430,414	C6.306.582	C6.552,494.	
	HYPERTENSION, PULMONARY	C14.907.489.531	C0.300.382	C0.332,494.	
	PERSISTENT FETAL CIRCULATION	C14.307.403.331			
	SYNDROME	C14.907.489.531.694	C16,614,694		
	HYPERTENSION, RENAL	C14.907.489.631			
	HYPERTENSION, RENOVASCULAR ·	C14.907.489.631.485	C12.777.419.		
	NEPHROSCLEROSIS	C14.907.489.631.560	C12,777,419. C12,777,419.		
1	IVPOTENSION	C14.907.514	C12.///.419.		
•	HYPOTENSION, ORTHOSTATIC	C14.907.514.482			
	SHY-DRAGER SYNDROME ·	C14.907.514.482.853	C10 130 0F3		
T	SCHEMIA	C14.907.553	C10.120.853		
	COMPARTMENT SYNDROMES	C14.907.553.241	CR 484 400		
	ANTERIOR COMPARTMENT SYNDROME ·		C5.651.180		
T	PHLEBITIS	C14.907.553.241.63 C14.907.681	C5.651.180.		
	PERIPHLEBITIS		C14.907.940.		
	THROMBOPHLEBITIS	C14.907.681.513	C14.907.940.		
E	RAYNAUD'S DISEASE	C14.907.681.788	C14.907.854.	C14,907.940.	
	ELANGIECTASIS	C14.907.744			
,	ATAXIA TELANGIECTASIA	C14.907.823			
	TELANGIECTASIA, HEREDITARY	C14,907.823,213	C10.228.140.	C20.673,290	
	HEMORRHAGIC	C14 007 933 790			
7	THROMBOEMBOLISM	C14.907.823.780	C15.378.463.		
1		C14.907.854	4.1.00		
	CEREBRAL EMBOLISM AND THROMBOSIS CAROTID ARTERY THROMBOSIS	C14.907.854.213		C14.907,253.	
		C14.907.854.213.206		C10.228.140.	C14.907.253.
	SINUS THROMBOSIS	C14.907.854.213.669		C14.907.253.	
	WALLENBERG'S SYNDROME ·	C14.907.854.213.863	C10.228.140.	C14.907.253.	
	EMBOLISM AIR	C14.907.854.404			
	EMBOLISM, AIR	C14.907.854.404.254			
	EMBOLISM, AMNIOTIC FLUID	C14.907.854.404.354	C13.703.634,	C14.583.404	
	EMBOLISM, FAT	C14.907.854.404.454			
	PULMONARY EMBOLISM	C14.907.854.404.782			
	THROMBOSIS	C14.907.854.830			
	HEPATIC VEIN THROMBOSIS	C14.907.854.830.381	C6.552.347		
	THROMBOPHLEBITIS	C14.907.854.830.788		C14.907.940.	
	VARICOCELE	C14.907.903	C12.294.936		
	VARICOSE VEINS	C14.907.927			
	VARICOSE ULCER	C14.907.927.730	C17.893.592	L IAHHH	
	VASCULITIS	C14.907.940			
			C14 007 100		
	AORTITIS	C14.907.940.80	C14,907,109		
	AORTITIS AORTITIS, SYPHILITIC •	C14.907.940.80.82	C1.252.847,	C14.728.289	C14,907,109
	AORTITIS			C14.728.289	C14.907.109

[•] INDICATES MINOR DESCRIPTOR

CARDIOVASCULAR DISEASES VASCULAR DISEASES **VASCULITIS**

ARTERITIS

MUCOCUTANEOUS LYMPH NODE SYNDROME

MUCOCUTANEOUS	LYMPH	NODE
SYNDROME ·		
PERIARTERITIS NO	DOSA	
WEGENER'S GRA	NULOMA	TOSIS

TEMPORAL ARTERITIS PHLEBITIS PERIPHLEBITIS THROMBOPHLEBITIS THROMBOANGIITIS OBLITERANS C14,907,940,740,905
VASCULITIS, ALLERGIC CUTANEOUS C14,907,940,952
ENOUS INSUESTICATION UNIBOANGITTS ODDAYS C14,907,940,952
CULITIS, ALLERGIC CUTANEOUS
US INSUFFICIENCY
C14,907,952
C20,543,450. VENOUS INSUFFICIENCY

C14.907.940.90.622
C14.907.940.90.720
C14,907,940,90,720,972

C14.907.940.90.905 C14.907.940.740 C14.907.940.740.725 C14.907.940.740.910

C14.907.184, C15.604.560 C23,205,560 C14.907.184. C23.205.720 C8,381,961 C12,777,419, C14,907,184, C23,205,720, C23,484,904 C14.907.184, C23.205.892

C14.907.681 C14.907.681. C14.907.681. C14.907.854. C14.907.137. C14.907,137. C20,543,480.

HEMIC AND LYMPHATIC DISEASES (NON MESH)

VOL

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HEMIC AND LYMPHATIC DISEASES (NON MESH)				
HEMATOLOGIC DISEASES	C15.378			
ANEMIA	C15.378.71			
ANEMIA, APLASTIC	C15.378.71.85	C15.378.190.		
FANCONI'S ANEMIA ·	C15.378.71.85.400			
ANEMIA, HEMOLYTIC	C15.378.71.141			
ANEMIA, HEMOLYTIC, AUTOIMMUNE	C15.378.71.141.125	C20,111.196		
ANEMIA, HEMOLYTIC, CONGENITAL	C15.378.71.141.150			
ANEMIA, DYSERYTHROPOIETIC,	C1			
CONGENITAL ·	C15.378.71.141.150.95			
ANEMIA, HEMOLYTIC, CONGENITAL				
NONSPHEROCYTIC ·	C15.378.71.141.150.100			
ANEMIA, SICKLE CELL	C15.378.71.141.150.150	C15.378.420.		
SICKLE CELL TRAIT ·	C15.378.71.141.150.150.670	C15.378.420.		
ELLIPTOCYTOSIS, HEREDITARY	C15.378.71.141.150.365			
GLUCOSEPHOSPHATE DELIVEROCENASE DEFICIENCY	C15 279 71 141 150 490	C10 153 (10		
DEHYDROGENASE DEFICIENCY	C15.378.71.141.150.480	C18.452.648.	Ca	Can 443 884
FAVISM HEMOCLOPIN C DISEASE	C15.378.71.141.150.480.370 C15.378.71.141.150.490		C21.613.415.	C21.613.756.
HEMOGLOBIN C DISEASE	C15.378.71.141.150.785	C15.378.420.		
SPHEROCYTOSIS, HEREDITARY THALASSEMIA	C15.378.71.141.150.765	C118 270 430		
FAVISM	C15.378.71.141.370	C15.378.420. C15.378.71,	C21 (12 41F	C21 (12 226
HEMOGLOBINURIA	C15.378.71.141.510	C12,777.337	C21.613.415.	C21.613.756.
HEMOGLOBINURIA, PAROXYSMAL	C15.378.71.141.510.460	C12.///.33/		
HEMOLYTIC-UREMIC SYNDROME	C15.378.71.141.610	C12.777.419.	C1E 270 462	
ANEMIA, HYPOCHROMIC	C15.378.71.196	C12.///,419.	C13.378.403.	
ANEMIA, MACROCYTIC	C15.378.71.150			
ANEMIA, MEGALOBLASTIC •	C15.378.71.252.196			
ANEMIA, PERNICIOUS	C15.378.71.252.363	C10 684 222		
ANEMIA, MYELOPHTHISIC	C15.378.71.307	C18,654,223, C15,378,190,		
ANEMIA, NEONATAL	C15.378.71.363	C16.614.53		
FETOFETAL TRANSFUSION	C15.378.71.363.344	C16.614.53.		
FETOMATERNAL TRANSFUSION	C15.378.71.363.511	C16.614.53.		
ANEMIA, SIDEROBLASTIC	C15,378.71,419	C10.014.03.		
ANEMIA, SPLENIC ·	C15.378.71.474	C15,604.744.		
BLOOD GROUP INCOMPATIBILITY	C15,378,120	C20,188		
ERYTHROBLASTOSIS, FETAL	C15.378.120.413		C16.614.304	C16.614.330.
		C20,188,413		
KERNICTERUS	C15.378.120.413.502	C10.228.140. C23.888.498.	C16.614.304. F3.709.346.	C20.188.413.
BLOOD PROTEIN DISORDERS	C15.378.147			
ABETALIPOPROTEINEMIA	C15.378.147.68	C10,228,140.	C18.452,648.	
AGAMMAGLOBULINEMIA	C15.378.147.142	C15,604,515.	C20.673,88	
DYSGAMMAGLOBULINEMIA	C15.378.147.333	C20.673.430		
HEAVY CHAIN DISEASE	C15.378.147.460	C15.378.147.	C15.604.515.	C20.780.490
HYPERGAMMAGLOBULINEMIA	C15.378.147.542			
HYPOPROTEINEMIA	C15.378.147.607			
PARAPROTEINEMIAS	C15.378.147.780	C20.780		
AMYLOIDOSIS	C15.378.147.780.100	C15.604.515.	C18.452.648.	C20.780.100
CRYOGLOBULINEMIA ·	C15.378.147.780.243	C20.780.250		
HEAVY CHAIN DISEASE	C15.378.147.780.490	C15.378.147.	C15.604.515.	C20,780,490
MACROGLOBULINEMIA	C15.378.147.780.630	C15.604.515.	C20.780.630	
PURPURA, HYPERGLOBULINEMIC	C15.378.147.780.630.790	C15,378.463.	C20.780.630.	
MULTIPLE MYELOMA	C15.378.147.780.650	C4.557.386.	C20.780.650	
BONE MARROW DISEASES	C15.378.190			
ANEMIA, APLASTIC	C15.378.190.196	C15.378.71.		
MYELOPROLIFERATIVE DISORDERS	C15.378.190.636			
ANEMIA, MYELOPHTHISIC	C15.378.190.636.85	C15.378.71.		
ERYTHREMIC MYELOSIS	C15.378.190.636.274			
ERYTHROLEUKEMIA HEMORPHACIC THROMPOCYTHENIA	C15.378.190.636.274.413			
HEMORRHAGIC THROMBOCYTHEMIA	C15.378.190.636.380	C15.378.463		
LEUKEMOID REACTION MYELOFIBROSIS	C15.378.190.636.484	C15.378.553		
MYELOFIBROSIS MYELOID METAPLASIA	C15.378.190.636.581			
MIELOID MEIAPLASIA	C15.378.190.636.636	C15.604.744		

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HEMIC AND LYMPHATIC DISEASES (NON MESH)
HEMATOLOGIC DISEASES
BONE MARROW DISEASES
MYELOPROLIFERATIVE DISORDERS
POLYCYTHEMIA VERA

BOT W				
POLYCYTHEMIA VERA	C15.378.190.636.753			
THROMBOCYTOSIS	C15.378.190.636.899			
ERYTHROCYTE AGGREGATION,				
INTRAVASCULAR	C15.378.329			
HEMOGLOBINOPATHIES	C15.378.420			
ANEMIA, SICKLE CELL	C15.378.420.155	C15.378.71.		
SICKLE CELL TRAIT ·	C15.378.420.155.668	C15.378.71.		
HEMOGLOBIN C DISEASE	C15.378.420.463	C15.378.71.		
THALASSEMIA	C15.378.420.826	C15.378.71.		
HEMORRHAGIC DIATHESIS	C15.378.463			
BLOOD COAGULATION DISORDERS	C15.378.463.134			
AFIBRINOGENEMIA	C15.378.463.134.72			
CHRISTMAS DISEASE	C15.378.463.134.210			
DISSEMINATED INTRAVASCULAR				
COAGULATION	C15.378.463.134.307			
FACTOR XI DEFICIENCY	C15.378.463.134.395			
FACTOR XII DEFICIENCY	C15.378.463.134.420			
FACTOR XIII DEFICIENCY	C15.378.463.134.450			
HEMOPHILIA	C15.378.463.134.546			
HYPOPROCONVERTINEMIA	C15.378.463.134.620			
HYPOPROTHROMBINEMIAS	C15.378.463.134.676			
FACTOR V DEFICIENCY	C15.378.463,134,676,339			
FACTOR X DEFICIENCY ·	C15.378.463.134.676.505			
SHWARTZMAN PHENOMENON	C15.378.463.134.793			
BLOOD PLATELET DISORDERS	C15.378.463,205			
HEMOLYTIC-UREMIC SYNDROME	C15,378,463,205,313	C12,777,419.	C15.378.71.	
HEMORRHAGIC THROMBOCYTHEMIA	C15,378,463,205,414	C15,378,190,		
THROMBOCYTOPATHY •	C15,378,463,205,755			
THROMBOPENIA	C15,378,463,205,855			
ALDRICH SYNDROME	C15.378.463,205,855,145	C15.378.463.	C17.827.187	C20,673,162
PURPURA, THROMBOPENIC	C15.378.463,205,855,634	C15.378,463,	n in over	-1/
PURPURA, THROMBOTIC		- 1111111111		
THROMBOPENIC	C15.378.463.205.855.759	C15.378.463.		
PURPURA	C15.378.463.597			
ALDRICH SYNDROME	C15.378.463.597.103	C15.378.463.	C17,827,187	C20.673.162
PURPURA, HYPERGLOBULINEMIC	C15.378.463.597.550		C20,780,630,	
PURPURA, SCHOENLEIN-HENOCH	C15,378,463,597,580			
PURPURA, THROMBOPENIC	C15,378,463,597,633	C15.378.463.		
PURPURA, THROMBOTIC THROMBOPENIC	C15.378.463.597.716	C15,378,463,		
SCHAMBERG'S DISEASE •	C15,378,463,597,823	C17.621.740		
TELANGIECTASIA, HEREDITARY				
HEMORRHAGIC	C15.378.463.731	C14.907.823.		
VITAMIN K DEFICIENCY	C15.378.463.841	C18.654.223.		
HEMORRHAGIC DISEASE OF NEWBORN	C15.378.463.841.464	C16.614.378		
VON WILLEBRAND'S DISEASE	C15.378.463.913			
LEUKOCYTE DISORDERS (NON MESH)	C15.378.553			
EOSINOPHILIA	C15.378.553.231			
EOSINOPHILIC GRANULOMA	C15.378.553.231.348	C5,116,391	C15,604,667.	C23.484.243
PULMONARY EOSINOPHILIA	C15.378.553.231.750	C8.381.750		
INFECTIOUS MONONUCLEOSIS	C15.378.553.381	C2.256,466.	C15.604.515.	
LEUKOCYTOSIS	C15.378.553.475			
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LEUKOPENIA	C15.378.553.546			
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GRANULOMATOUS DISEASE, CHRONIC	C15.378.553.774.535	C20.673.774		
JOB'S SYNDROME •	C15.378.553.774.535.500	C20.673.774		
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HEMIC AND LYMPHATIC DISEASES (NON MESH)
HEMATOLOGIC DISEASES
PANCYTOPENIA

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PREGNANCY COMPLICATIONS,				
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MILROY'S DISEASE	C15,604,496,626			
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HODGKIN'S DISEASE	C15.604.515.472	C4,557,386,	C15.576.147.	C20.700.490
IMMUNOBLASTIC LYMPHADENOPATHY	C15.604.515.509	C4.557.556.		
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LEUKEMIA, HAIRY CELL	C15.604.515.553	C4.557.337.	C13.376.333.	
LEUKEMIA, LYMPHOCYTIC	C15.604.515.560	C4.557.337.		
LEUKEMIA, LYMPHOBLASTIC	C15,604,515,560,568	C4.557.337.		
LYMPHANGIOMYOMA ·	C15.604.515.562	C4.557.690.		
LYMPHOMA	C15.604.515.569	C4.557.386		
BURKITT'S LYMPHOMA	C15.604.515.569.145	C2.256.466.	C4,557,386.	
LYMPHOSARCOMA	C15.604.515.569.569		C4.557.863.	
LYMPHOMATOID GRANULOMATOSIS	C15.604.515.571	C4.557,386.		
MACROGLOBULINEMIA	C15.604.515.571	C4,834,567	C23,484,567	
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SARCOMA, RETICULUM CELL	C15.604.515.835	C23.484.739	C1 *** 063	
SEZARY SYNDROME	C15.604.515.841	C4.557.386.	C4.557.863.	
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MOCOCCIANEOUS LIMPH NODE SINDROME	C15.604.560	C14 907 184	C14.907.940.	C23 205 560
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GAUCHER'S DISEASE	C15,604,667,358		F3.709.346,	
HISTIOCYTOSIS X	C15.604.667.490	C10,402,040.	10.707.540.	
EOSINOPHILIC GRANULOMA	C15.604.667.490.360	C5,116.391	C15 379 553	C23,484,243
HAND-SCHUELLER-CHRISTIAN	C10.004.007.470.000	C5,110.591	C13.576.555,	C25,464,245
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LETTERER-SIWE DISEASE	C15.604.667.490.570			
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MYELOID METAPLASIA	C15.604.744.428	C15.378.190.		
SPLENIC INFARCTION	C15.604.744.617	C15.376.190.		
SPLENIC NEOPLASMS	C15,604,744,680	C4.588.842		
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THYMUS NEOPLASMS	C15.604.861	C4 800 75		
TUBERCULOSIS, LYMPH NODE	C15.604.921	C4.588.32 z.		
TODERCOLOSIS, LIMITI NODE	C13,004,941	C1.252.40.		

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DE LANGE'S SYNDROME	C16.131.77.272	C10.496.193	F3.709.346.	
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ELLIS-VAN CREVELD SYNDROME	C16.131.77.348.398.404	C5.116.99.	C17.827.370.	
GARDNER SYNDROME	C16.131.77.393	C4.799.411.	C6.405,469.	
LAURENCE-MOON-BIEDL SYNDROME	C16.131.77.509	C10,496,472	F3.709.346.	
NAIL-PATELLA SYNDROME	C16.131.77.606			
OCULOCEREBRORENAL SYNDROME ·	C16.131.77.661	C10.496.670	C12,777,419.	C18.452,64
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KLINEFELTER'S SYNDROME	C16.131.280.748.421		C19.391.391	
TURNER'S SYNDROME	C16.131.280.748.421 C16.131.280.748.805		C19.391.482.	
XYY KARYOTYPE ·	C16.131.280.748.980	C10,131,939.	C19.391.847	
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MESH)	C16,131,314			
ANUS, IMPERFORATE	C16.131.314.94			
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TRACHEOESOPHAGEAL FISTULA	C16.131.314.330.713	C6.306.392.	C8,907,863	
INTESTINAL ATRESIA	C16.131.314.466	(.0.300.392.	Ca.907.003	
MECKEL'S DIVERTICULUM	C16,131,314,556	A3,492,411.		
MEGACOLON	C16,131,314,614	740,476,411.		
MOUTH ABNORMALITIES	C16.131.314.687			
CLEFT LIP	C16,131,314,687,164	C16,131.858.		
CLEFT PALATE	C16.131.314.687.185		C16.131.858.	
FIBROMATOSIS GINGIVAE	C16.131.314.687.304	C10.151.021.		SULL PROPERTY.
MACROGLOSSIA	C16.131.314.687.460			
MACROSTOMIA	C16.131.314.687.522			
MICROSTOMIA ·	C16.131.314.687.729	C7,465,497		
VELOPHARYNGEAL INSUFFICIENCY	C16.131.314.687.955	C9.775.955		
TOOTH ABNORMALITIES	C16.131.314.904			
AMELOGENESIS IMPERFECTA	C16.131.314.904.65			
ANODONTIA	C16.131.314.904.116			
DENS IN DENTE ·	C16.131.314.904.249			
DENTAL ENAMEL HYPOPLASIA	C16.131.314.904.292			
DENTIN DYSPLASIA	C16,131,314,904,335			
DENTINOGENESIS IMPERFECTA	C16.131.314.904.377			
FUSED TEETH ·	C16.131.314.904.479			

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NEONATAL DISEASES AND ABNORMALITIES (NON MESH)
ABNORMALITIES
DIGESTIVE SYSTEM ABNORMALITIES (NON MESH)
TOOTH ABNORMALITIES

HUTCHINSON'S TEETH

HUTCHINSON'S TEETH	C16.131.314.904.557	C1.252.847.	
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ODONTOGENESIS IMPERFECTA	C16.131.314.904.738		
TOOTH, SUPERNUMERARY	C16.131,314,904,918		
EYE ABNORMALITIES (NON MESH)	C16,131,384		
ANOPHTHALMOS	C16.131.384.159		
	C16.131.384.356	C11.510.280	
COLOBOMA			
ECTOPIA LENTIS ·	C16.131.384.405	C11.510.598.	
MICROPHTHALMOS	C16.131.384.666		
HEART DEFECTS, CONGENITAL	C16.131.457		
AORTIC COARCTATION	C16.131.457.89		
CORONARY VESSEL ANOMALIES	C16.131.457.211		
DEXTROCARDIA	C16.131.457.282		
DUCTUS ARTERIOSUS, PATENT	C16.131.457.345		
EBSTEIN'S ANOMALY	C16.131.457.397		
EISENMENGER COMPLEX	C16.131.457.451		
HEART SEPTAL DEFECTS	C16.131.457.559		
HEART SEPTAL DEFECTS, ATRIAL	C16.131.457.559.376		
LUTEMBACHER'S SYNDROME ·	C16.131.457.559.376.520		
TRILOGY OF FALLOT	C16.131.457.559.376.700		
HEART SEPTAL DEFECTS, VENTRICULAR	C16.131.457.559.542		
LEVOCARDIA *	C16.131.457.700		
TETRALOGY OF FALLOT	C16.131.457.850		
TRANSPOSITION OF GREAT VESSELS	C16.131.457.914		
TRUNCUS ARTERIOSUS, PERSISTENT	C16.131.457.930		
MONSTERS	C16.131.581		
ANENCEPHALY	C16.131.581.197	C16.131.666.	
TWINS, CONJOINED	C16.131.581.806	C10.101.000.	
MUSCULOSKELETAL ABNORMALITIES (NON	C10,151,501,600		
MESH)	C16 121 621		
	C16.131.621		
ARTHROGRYPOSIS	C16.131.621.77	C5.550.150	C5.651.102
CLEIDOCRANIAL DYSOSTOSIS	C16.131.621.168	C5.116.99.	
CLUBFOOT	C16.131.621.203	C23.304.351.	
CRANIOFACIAL DYSOSTOSIS	C16.131.621.246	C5.116.99.	
HALLERMANN'S SYNDROME •	C16.131.621.246.330	C5.116.99.	
HYPERTELORISM ·	C16.131.621.246.480	C5.116.99.	
MANDIBULOFACIAL DYSOSTOSIS	C16,131,621,246,650	C5.116.99.	
GOLDENHAR SYNDROME •	C16.131.621.246.650.307	C5.116.99.	
ECTROMELIA	C16.131.621.314		
FUNNEL CHEST	C16,131,621,386		
HIP DISLOCATION, CONGENITAL	C16.131.621.449		
HIP DYSPLASIA, CANINE ·	C16.131.621.449.455	C22.268,485	
JAW ABNORMALITIES	C16.131.621.514	C22,200,405	
CLEFT PALATE			
MICROGNATHISM	C16.131.621.514.185	C16.131,314.	C16.131.858.
	C16.131.621.514.457		
PIERRE ROBIN SYNDROME	C16.131.621.514.606		
PROGNATHISM	C16.131.621.514.705		
RETROGNATHISM	C16.131.621.514.813		
KLIPPEL-FEIL SYNDROME	C16.131.621.551		
MICROCEPHALY	C16.131.621.620		
NOONAN SYNDROME	C16.131.621.650	C5.116,99,	C23,205,690
PLATYBASIA	C16.131.621.724		
SPINA BIFIDA	C16.131.621.824	C16,131,666,	C16,131,858.
MENINGOMYELOCELE	C16.131.621.824.449	C16.131.666.	C16.131.858.
SYNOSTOSIS	C16.131.621.906		
ACROCEPHALOSYNDACTYLIA	C16.131.621.906.136	C5.116.99.	
CRANIOSYNOSTOSES	C16.131,621,906,364	C5.116.99.	
SYNDACTYLIA	C16.131.621.906.819	C3.110.33.	
NERVOUS SYSTEM ABNORMALITIES (NON		1	
MESH)		10.00	
NEURAL TUBE DEFECTS	C16.131.666		
	C16.131.666.680	LED B TO K	
ANENCEPHALY	C16.131.666.680.196	C16.131.581.	
HYDRANENCEPHALY ·	C16.131.666.680.196.475		

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NEONATAL DISEASES AND ABNORMALITIES (NON MESH) ABNORMALITIES

NERVOUS SYSTEM ABNORMALITIES (NON MESH)

NEURAL TUBE DEFECTS

ARNOLD-CHIARI DEFORMITY

ARNOLD-CHIARI DEFORMITY	C16.131.666,680.291			
ENCEPHALOCELE	C16.131.666.680.488			
MENINGOCELE	C16.131.666,680,598			
SPINA BIFIDA	C16.131.666.680.824	C16.131.621.	C16.131.858.	
MENINGOMYELOCELE	C16.131.666,680,824,449	C16.131.621,		
NEUROPATHY, HEREDITARY SENSORY	C16.131.666,690	C10.772.590		
ANALGESIA, CONGENITAL	C16,131,666,690,66	C10,772,590,		
DYSAUTONOMIA, FAMILIAL	C16.131.666.690,309	C10.120.309	C10.772,590.	
SITUS INVERSUS	C16.131.810			
KARTAGENER TRIAD	C16.131.810.501	C9.692.752.		
STATUS DYSRAPHICUS	C16.131.858			
BLADDER EXSTROPHY	C16.131.858.144	C16.131.939.		
CLEFT LIP	C16.131.858.268	C16.131.314.		
CLEFT PALATE	C16.131.858.351	C16.131.314.	C16,131.621.	
EPISPADIAS	C16.131.858.493	C16.131.939.		
SPINA BIFIDA	C16.131.858.843	C16.131,621.	C16.131.666.	
MENINGOMYELOCELE	C16.131.858.843.449	C16.131.621.	C16.131.666,	
UROGENITAL ABNORMALITIES (NON MESH)	C16.131.939			
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CRYPTORCHISM	C16.131.939,258			
EPISPADIAS	C16.131.939.374	C16.131.858,		
HYPOSPADIAS	C16.131.939.516			
KIDNEY, POLYCYSTIC	C16.131.939.608	C4.182.394.	C12.777.419.	
NEPHRITIS, HEREDITARY	C16.131.939.742	C12.777.419.		
SEX DIFFERENTIATION DISORDERS	C16.131.939.842			
GONADAL DYSGENESIS	C16.131.939.842.309			
GONADAL DYSGENESIS, 46,XY ·	C16.131.939.842.309.388	C16.131.280.	C19,391,388	
GONADAL DYSGENESIS, MIXED ·	C16.131,939.842.309.391	C16.131.280.	C19.391.391	
TURNER'S SYNDROME	C16.131.939.842.309.872	C16.131.280.	C19.391.847	
HERMAPHRODITISM	C16.131.939.842.316	C19.391.403		
PSEUDOHERMAPHRODITISM	C16.131.939.842.316.627	C19.391.403.		
KLINEFELTER'S SYNDROME	C16,131,939,842,454	C16.131.280.	C19.391.482.	
TESTICULAR FEMINIZATION	C16.131.939.842.749	C19.391.301.		
HEREDITARY DISEASES	C16,466			
INFANT, NEWBORN, DISEASES	C16.614			
ANEMIA, NEONATAL	C16.614.53	C15.378.71.		
FETOFETAL TRANSFUSION	C16.614.53.344	C15.378.71.		
FETOMATERNAL TRANSFUSION	C16.614.53.511	C15.378.71.		
ASPHYXIA NEONATORUM	C16.614.92			
BIRTH INJURIES	C16.614.131	C21.866.141		
PARALYSIS, OBSTETRIC	C16.614.131.587	C21.866.141.		
CYSTIC FIBROSIS	C16.614.213	C6.689,202	C8.381.187	
CYTOMEGALIC INCLUSION DISEASE	C16.614.238	C2.256.466.		
ERYTHROBLASTOSIS, FETAL	C16.614.304	C13.703.277.	C15.378.120.	C16,614,330.
		C20.188,413		
KERNICTERUS	C16.614.304.502	C10.228.140.	C15.378.120. F3.709.346.	C20.188.413.
FETAL DISEASES	C16.614.330		F3.709.340.	
ERYTHROBLASTOSIS, FETAL	C16,614,330,60	C13.703.277	C15.378.120.	C16 614 304
EKTITIKOBLASTOSIS, FETAL	C10.014.330.00	C20,188,413		C10.014,304
FETAL ALCOHOL SYNDROME	C16.614.330.80	C13.703,277	. C21.613.53.	
FETAL ANOXIA	C16,614,330,100	C13,703,277		
FETAL DISTRESS	C16,614,330,200	C13,703,277		
FETAL GROWTH RETARDATION	C16.614.330.370	C13,703,277	. C23,509,370	
HEMORRHAGIC DISEASE OF NEWBORN	C16.614.378	C15.378.463		
HERNIA, UMBILICAL	C16,614,390	C6,405,396,		
HYDROCEPHALUS	C16.614.414	C10.228.140		
HYDROPHTHALMOS	C16.614.438	C11.381.477		
HYPEROSTOSIS, CORTICAL CONGENITAL	C16.614.465	C3.116.99.		
ICHTHYOSIS	C16.614.492	C17.428.333	į.	
INFANT, PREMATURE, DISEASES	C16.614.521			
BRONCHOPULMONARY DYSPLASIA	C16.614.521.125	C8.381.125		
RESPIRATORY DISTRESS SYNDROME	C16.614.521.563	C8.381.801	C8,618,801	
HYALINE MEMBRANE DISEASE	C16,614,521,563,475	C8.381.801.		

[•] INDICATES MINOR DESCRIPTOR

NEONATAL DISEASES AND ABNORMALITIES (NON MESH)
INFANT, NEWBORN, DISEASES
INFANT, PREMATURE, DISEASES
RETROLENTAL FIBROPLASIA

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RETROLENTAL FIBROPLASIA	C16.614.521.731	C11.768.836
JAUNDICE, NEONATAL	C16.614.555	C23.888.498,
LARYNGISMUS	C16,614,587	C8.618.573 C9,400,480
OPHTHALMIA NEONATORUM	C16.614.677	C1.252,391. C11,187,183.
PERSISTENT FETAL CIRCULATION SYNDROM	E C16.614.694	C14.907.489.
POIKILODERMA CONGENITALE ·	C16.614.739	C17.649
SCLEREMA NEONATORUM	C16.614.810	C17,762
SYPHILIS, CONGENITAL	C16.614.868	C1.252.847.
TOXOPLASMOSIS, CONGENITAL	C16.614.909	C3.752,865,

SKIN DISEASES

SKIN DISEASES	C17			
BEHCET'S SYNDROME		C7.465.75	C11.941.879.	
CALLOSITIES	C17.98			
CORNS ·				
CICATRIX	C17.120	A10.424,351		
CUTIS LAXA	C17.150	C23.205,230		
DERMATITIS	C17.174			
DERMATITIS, ATOPIC	C17.174.193	C20.543.480.		
ECZEMA	C17.174.193.315			
URTICARIA	C17.174.193.811	C20,543,480,		
ANGIONEUROTIC EDEMA	C17.174.193.811.282		C20.543,480.	
DERMATITIS, CONTACT	C17.174.255	C20,543,418.	0201040.400.	
DIAPER RASH	C17.174.255.299	C20.543.418,		
POISON IVY DERMATITIS	C17.174.255.696	C20.543.418.		
DERMATITIS EXFOLIATIVA	C17.174.318	C20.545.416.		
DERMATITIS MEDICAMENTOSA	C17.174.380	C30 843 30¢	C21,613,276,	
EPIDERMAL NECROLYSIS, TOXIC	C17.174.380.410		C21.613.276.	
NEURODERMATITIS	C17.174.625	C20.343,200,	C21.013.276.	
OCCUPATIONAL DERMATITIS				
RADIODERMATITIS	C17.174.697			
	C17.174.826	C21.866.733.	45347	
DERMATOMYOSITIS	C17.185	C5.651.594.	C23.205.200.	
ERYTHEMA	C17.229			
ERYTHEMA NODOSUM	C17.229.413			
ERYTHRODERMA	C17.240			
EXANTHEMA	C17.257	C1.539.359		
EXANTHEMA SUBITUM	C17.257.335	C2.321		
WISSLER'S SYNDROME	C17,257,823	C5.550.114.	C5.799.825.	
FACIAL DERMATOSES	C17,271			
ACNE	C17.271.177	C17.805.711.		
ROSACEA	C17.271.736			
RHINOPHYMA ·	C17.271.736.649			
FAVRE-RACOUCHOT SYNDROME ·	C17.285			
FOOT DERMATOSES	C17.305	C23.304.351.		
TINEA PEDIS	C17.305.708		C17,838,208,	C22 224 224
HAND DERMATOSES		C1./03.295.	C17.838,208.	C23,304,351.
INTERTRIGO	C17.338			
	C17.387			
KELOID	C17.405			
KERATOACANTHOMA	C17.417			
KERATOSIS	C17.428			
ICHTHYOSIS	C17.428.333	C16.614.492		
KERATOSIS BLENNORRHAGICA •	C17.428.418			
KERATOSIS FOLLICULARIS	C17.428.452			
KERATOSIS PALMARIS ET PLANTARIS	C17.428.552			
PAPILLON-LEFEVRE DISEASE ·	C17.428.552.586			
PARAKERATOSIS •	C17.428.736			
LEG DERMATOSES	C17.446			
LICHEN PLANUS	C17.462			
LUPUS ERYTHEMATOSUS, DISCOID	C17.479			
LUPUS ERYTHEMATOSUS, SYSTEMIC	271'111	C23.205,200,		
PANNICULITIS, NODULAR NONSUPPURATIVE	C17.566	C23.203.200.		
PARAPSORIASIS	C17.579			
PHOTOSENSITIVITY DISORDERS	C17.608	C20,543.667		
HYDROA VACCINIFORME	C17.608.326			
SUNBURN		C21.866.200.		
XERODERMA PIGMENTOSUM	C17.608.892	C4.834.867	C17.827.936	
PIGMENTATION DISORDERS	C17.621			
ALBINISM	C17.621.102	C11.38	C17.827,130	C18.452.64
ARGYRIA	C17.621.166	C21.613.68		
MELANOSIS	C17.621.530			
ACANTHOSIS NIGRICANS	C17.621.530.100			
LENTIGO	C17.621.530.550			
	C17.621.530.550 C17.621.613	C18.452.648	COLUMN HE	

[•] INDICATES MINOR DESCRIPTOR

SKIN DISEASES PIGMENTATION DISORDERS URTICARIA PIGMENTOSA

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URTICARIA PIGMENTOSA	C17.621.893	C17.849.791		
VITILIGO	C17.621.943			
PITYRIASIS	C17.634			
PITYRIASIS RUBRA PILARIS	C17.634.609			
POIKILODERMA CONGENITALE ·	C17.649	C16.614.739		
PRURIGO	C17.674			
PRURITUS	C17.685			
PRURITUS ANI	C17.685.544	C6,405,469,		
PRURITUS VULVAE	C17.685.710	C13.371.944.		
PSORIASIS	C17.697			
SCALP DERMATOSES	C17.738			
TINEA CAPITIS	C17.738.708	C1.703,295.	C17.838.208.	
TINEA FAVOSA	C17.738.708.708	C1.703.295,	C17.838.208.	
SCLEREDEMA ADULTORUM	C17.751	C23,205,200.		
SCLEREMA NEONATORUM	C17.762	C16.614.810		
SCLERODERMA, CIRCUMSCRIBED	C17.773			
SCLERODERMA, SYSTEMIC	C17.784	C23.205.200.		
SKIN APPENDAGE DISEASES	C17.805			
HAIR DISEASES	C17.805.305			
ALOPECIA	C17.805.305.122			
ALOPECIA AREATA	C17,805,305,122,147			
ALOPECIA MUCINOSA ·	C17.805,305,122,272			
HYPOTRICHOSIS ·	C17.805.305.122.608			
FOLLICULITIS	C17.805.305.383			
ACNE KELOID •	C17,805,305,383,261			
HIRSUTISM	C17.805.305.470	C19.391.922.		
HYPERTRICHOSIS	C17.805.305.531	(17.391.944.		
TRICHOTILLOMANIA ·	C17.805.305.940	F3,709,438,		
NAIL DISEASES	C17.805.506	F3.709.438.		
NAILS, INGROWN	C17.805.506.406			
NAILS, MALFORMED	C17.805.506.506			
PARONYCHIA	C17.805.506.639	C1 530 C24	C10 020 (20	
TINEA UNGUIUM	C17.805.506.858	C1.539.624 C1.703.295.	C17.838.625	
SEBACEOUS GLAND DISEASES (NON MESH)	C17.805.711	C1.703,295.	C17.838.208.	
ACNE		C12 221 122		
SEBACEOUS CYST	C17.805.711.111	C17.271.177		
SEBACEOUS GLAND NEOPLASMS	C17.805.711.611	C4.182.811		
SEBORRHEA REOPLASMS	C17.805.711.712	C4.588.805.		
SWEAT GLAND DISEASES	C17.805.711.812			
FOX-FORDYCE DISEASE	C17.805.843			
HYPERHIDROSIS	C17.805.843.286			
	C17.805.843.350			
HYPOHIDROSIS MILIARIA	C17.805.843.370			
	C17.805.843.492			
SWEAT GLAND NEOPLASMS	C17.805.843.743	C4.588.805.		
SWEATING, GUSTATORY	C17.805.843.843	C10.772.848		
SKIN DISEASES, BULLOUS ACANTHOLYSIS •	C17.816			
	C17.816.70	C23.739.35		
BLISTER	C17.816.187			
DERMATITIS HERPETIFORMIS	C17.816.318			
EPIDERMOLYSIS BULLOSA	C17.816.410	C17.827.493		
ERYTHEMA MULTIFORME	C17.816.475			
STEVENS-JOHNSON SYNDROME	C17.816.475.683	C7.465.864.	C11.821	
HERPES GESTATIONIS ·	C17.816.540			
PEMPHIGOID, BENIGN MUCOUS MEMBRANI	E C17.816.670			
PEMPHIGOID, BULLOUS ·	C17.816.690			
PEMPHIGUS PEMPHIGUS	C17.816.690 C17.816.716			
POMPHOLYX				
SKIN DISEASES, GENETIC (NON MESH)	C17.816.804			
ACRODERMATITIS	C17.827			
ALBINISM	C17.827.66			
ALDRICH SYNDROME	C17.827.130	C11.38		C18.452.648.
ECTODERMAL DEFECT CONCENTAL	C17.827.187	C15.378.46		C20.673.162
ECTODERMAL DEFECT, CONGENITAL	C17.827.370	C16,131,77		
ECTODERMAL DYSPLASIA	C17.827.370.398	C16.131.77		

[•] INDICATES MINOR DESCRIPTOR

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SKIN DISEASES

SKIN DISEASES, GENETIC (NON MESH) ECTODERMAL DEFECT, CONGENITAL ECTODERMAL DYSPLASIA ELLIS-VAN CREVELD SYNDROME

ELLIS-VAN CREVELD SYNDROME	C17.827.370.398.404	C5.116.99.	C16.131.77.	
EHLERS-DANLOS SYNDROME	C17.827.428	C23,205,200.		
EPIDERMOLYSIS BULLOSA	C17.827.493	C17.816.410		
PSEUDOXANTHOMA ELASTICUM	C17.827.766			
XERODERMA PIGMENTOSUM	C17.827.936	C4.834.867	C17.608,892	
SKIN DISEASES, INFECTIOUS	C17.838	C1.539,800		
CARBUNCLE	C17.838.105	C1.252.868.		
CELLULITIS	C17.838.138	C1,539,181	C23,205,185	
DERMATOMYCOSES	C17,838,208	C1.703.295		
ACTINOMYCOSIS, CERVICOFACIAL	C17.838.208.83	C1.252.40,		
CANDIDIASIS, CHRONIC MUCOCUTANEOUS	S			
	C17.838.208.165	C1.703.160.	C1.703.295.	
CANDIDIASIS, CUTANEOUS	C17.838.208.170	C1.703.160.	C1.703.295.	
CHROMOBLASTOMYCOSIS	C17.838.208.241	C1.703,295.		
LUMPY WOOL DISEASE •	C17.838.208.482	C1.703.295.	C22,836,491	
MADUROMYCOSIS	C17.838.208.557	C1.252.40.	C1.703.295.	
TINEA	C17.838.208.883	C1.703,295,		
TINEA CAPITIS	C17.838.208.883.558	C1.703,295.	C17.738.708	
TINEA FAVOSA	C17.838.208.883.558.708	C1.703,295.	C17.738,708,	
TINEA PEDIS	C17.838.208.883.658	C1.703.295.	C17,305,708	C23.304.351.
TINEA UNGUIUM	C17.838.208.883.758	C1.703.295,	C17.805.506.	
TINEA VERSICOLOR	C17.838.208.883.858	C1.703.295.		
ECTHYMA	C17.838.252			
ERYSIPELAS	C17.838.292	C1.252.890.		
FURUNCULOSIS	C17.838.345	C1.252.868.		
GRANULOMA INGUINALE	C17.838.384	C1.252.411	C1.539.919.	
HERPES SIMPLEX	C17.838.424	C2.256,466,		
HERPES LABIALIS	C17.838.424.382	C2,256,466,	C7.465,409.	
KAPOSI'S VARICELLIFORM ERUPTION	C17.838.424.584	C2.256,466.		
IMPETIGO	C17.838.470	C1.252.868,	C1.252,890,	
MOLLUSCUM CONTAGIOSUM	C17,838,556	C2.256,743.		
PARONYCHIA	C17.838.625	C1.539,624	C17.805.506.	
PINTA	C17.838.670	C1.252.847.		
PYODERMA	C17.838.722	C1.539,800.		
RHINOSCLEROMA	C17.838.764	C1.252,310,	C8,730,702	C9.603.850
SYPHILIS, CUTANEOUS	C17.838.835	C1.252,847.		
TUBERCULOSIS, CUTANEOUS	C17.838.887	C1.252.40.		
ERYTHEMA INDURATUM ·	C17.838.887.329	C1.252.40.		
LUPUS	C17.838,887,603	C1.252.40.		
WARTS	C17.838.930		C2,928,914	
CONDYLOMATA ACUMINATA	C17.838.930.359		C2.928.914.	C4.557.576.
YAWS	C17.838.960	C1.252.847.	C3172017141	04.007.070.
SKIN DISEASES, METABOLIC (NON MESH)	C17.849	04120210471		
ADIPOSIS DOLOROSA	C17.849.77			
LIPODYSTROPHY	C17.849.391			
DIABETES MELLITUS, LIPOATROPHIC	C17.849.391.280	C18 452 297	. C19.246,280	
NECROBIOSIS LIPOIDICA	C17.849.495	C10.434.491	. (17.240.200	
PORPHYRIA	C17.849.617	C18.452.648		
URTICARIA PIGMENTOSA	C17.849.791	C17.621.893		
XANTHOMA, JUVENILE	C17.849.866	C17.021.093	er iur iu	
XANTHOMA, JUVENILE XANTHOMATOSIS	C17.849.866 C17.849.929			
SKIN DISEASES, PARASITIC	C17.849.929 C17.860	C3.858		
LARVA MIGRANS	C17.860.424	C3.858 C3.335.508.	C3.858,424	
LEISHMANIASIS, MUCOCUTANEOUS	C17.860.424 C17.860.593	C3.752.508.		
SKIN MANIFESTATIONS				
SKIN MANIFESTATIONS SKIN NEOPLASMS	C17.871 C17.882	C4.588.885	THE PARTY	
SKIN NEOPLASMS SKIN ULCER	C17.882 C17.893	C4.588,805		
DECUBITUS ULCER LEG ULCER	C17.893,289 C17.893,592			
VARICOSE ULCER	C17.893.592 C17.893.592.730	£144 000 00		
VARICUSE ULCER	C17.093.394.730	C14.907.92		

NUTRITIONAL AND METABOLIC DISEASES (NON MESH)

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H)	C18			
ETABOLIC DISEASES	C18.452			
CHLORHYDRIA	C18.452,42	C6.405.748.		
CID-BASE IMBALANCE	C18.452.76			
ACIDOSIS	C18.452.76.176			
ACIDOSIS, DIABETIC	C18.452.76.176.110	C18.452,297.	C19.246.55	
KETOSIS, DIABETIC ·	C18.452.76.176.110.502	C18.452.297.	C19.246.55.	
ACIDOSIS, RENAL TUBULAR	C18.452.76.176.210	C12.777.419.	C18.452.648.	
ACIDOSIS, RESPIRATORY	C18.452.76.176.310	C8.618.846.		
KETOSIS ·	C18.452.76.176.652			
ALKALOSIS	C18.452.76.354			
ALKALOSIS, RESPIRATORY	C18.452.76.354.271	C8.618.501.		
CALCIUM METABOLISM DISORDERS	C18.452.174			
CALCINOSIS	C18.452.174.130			
NEPHROCALCINOSIS	C18.452.174.130.560	C12.777.419.		
CALCIPHYLAXIS	C18.452.174.186			
DECALCIFICATION, PATHOLOGIC ·	C18.452.174.289			
HYPERCALCEMIA	C18.452.174.451	C18.452.950.		
MILK-ALKALI SYNDROME •	C18.452.174.451.543			
HYPOCALCEMIA	C18.452.174.509	C18.452.950.		
TETANY	C18.452.174.509.700	C10.772.900	C19.642.482.	
OSTEOMALACIA	C18.452.174.662	C5.116.198.	C18.654.223.	
PSEUDOHYPOPARATHYROIDISM	C18.452.174.766	C5.116.198.	C18,452.648.	
RICKETS VITAMIN D DESIGNANT	C18.452.174.845	C5.116.198.	C18.654,223.	
RICKETS, VITAMIN D RESISTANT	C18.452.174.845.651	C5.116.198.		
FANCONI SYNDROME	C18.452.174.845.651.299	C5.116.198.	C12.777.419.	C18.452
HYPOPHOSPHATASIA	C18.452.174.845.651.482	C5.116.198.	C18.452.648.	
RENAL OSTEODYSTROPHY	C18.452.174.845.651.770	C5.116.198.	C12.777.419.	C19.642
DIABETES INSIPIDUS DIABETES MELLITUS	C18.452.264	C19.700.482.		
	C18.452.297	C19.246		
ACIDOSIS, DIABETIC KETOSIS, DIABETIC ·	C18.452.297.55	C18.452.76.		
	C18.452.297.55.502	C18.452.76.	C19.246.55.	
DIABETES MELLITUS, EXPERIMENTAL DIABETES MELLITUS, JUVENILE	C18.452.297.240	C19.246.240		
DIABETES MELLITUS, LIPOATROPHIC	C18.452.297.267	C19.246.267		
DIABETIC ANGIOPATHIES	C18.452.297.280		C19.246.280	
DIABETIC RETINOPATHY	C18.452,297,312 C18.452,297,312,382	C14.907.320		
DIABETIC COMA	C18.452.297.312.382		C14.907.320.	C19.246
HYPERGLYCEMIC HYPEROSMOLAR	C16.434.291.331	C19.246.357		
NONKETOTIC COMA ·	C18.452,297,357,490			
DIABETIC NEPHROPATHIES		C19.246.357.	C10 247 402	
DIABETIC NEUROPATHIES	C18.452,297.402 C18.452,297.447		C19.246.402	
OBESITY IN DIABETES	C18.452,297.681	C10.772.267		
PREDIABETIC STATE	C18.452.297.774		C19.246,681	
PREGNANCY IN DIABETES	C18.452.297.774 C18.452.297.820	C19.246.774	C10 246 920	
GLYCOSURIA	C18.452.398	C13.703.766	C19.246.820	
GLYCOSURIA, RENAL	C18,452,398,450	(10 999 410	C19 453 440	
HYPERGLYCEMIA	C18.452.398.450 C18.452.460	C12.777.419.	C18.452,648.	
HYPERLIPIDEMIA	C18.452.494			
HYPERCHOLESTEROLEMIA	C18.452.494 C18.452.494.396			
HYPERLIPOPROTEINEMIA	C18.452.494.481	C18.452.648.		
HYPOGLYCEMIA	C18.452.528	C 15.432.648.		
INSULIN COMA ·	C18.452.528.492			
MALABSORPTION SYNDROMES	C18.452.528.492 C18.452.603	C6 408 460		
BLIND LOOP SYNDROME	C18.452.603.145	C6,405,469,		
CELIAC DISEASE	C18.452.603.145	C6.405.469.		
	C18.452.603.250	C6.405.469.	C18 483 445	
LACIUSE INTULERANTE		C6,405,469, C6,405,469,	C18.452.648.	
LACTOSE INTOLERANCE LIPODYSTROPHY, INTESTINAL				
LIPODYSTROPHY, INTESTINAL	C18.452.603.598			
	C18.452.603.850 C18.452.648	C6.405.469,		

[•] INDICATES MINOR DESCRIPTOR

C18 - DISEASES-NUTRITIONAL AND METABOLIC

NUTRITIONAL AND METABOLIC DISEASES (NON MESH)
METABOLIC DISEASES
METABOLISM, INBORN ERRORS
AMINO ACID METABOLISM, INBORN ERRORS
ALBINISM

ALBINISM	C18.452.648.66.102	C11,38	C17.621.102	C17.827.130
ALKAPTONURIA	C18.452.648.66.187	C23.205.87		
OCHRONOSIS	C18.452.648.66.187.572	C17.621.613		
AMINOACIDURIA, RENAL	C18.452.648.66,210	C12,777,419.	C18.452.648.	
CYSTINURIA	C18.452.648.66.210.250	C12.777.419.	C18.452.648.	
HARTNUP DISEASE	C18.452,648,66,210,490	C10.228,140. C18,452,648,		C12.777.419.
HOMOCYSTINURIA	C18.452.648.66.470		C10.496.363	C23.205.428
MAPLE SYRUP URINE DISEASE	C18.452.648.66.608	C10.228.140.	C10 496 560	F3.709.346.
PHENYLKETONURIA	C18,452,648,66,766	C10.228.140.		F3,709,346,
AMYLOIDOSIS	C18,452,648,111		C15,604,515.	
CARBOHYDRATE METABOLISM, INBORN	0.000.000.000.000.000	C10,070,147,	C10.004.010.	C20.700.100
ERRORS	C18.452.648.202			
FRUCTOSE INTOLERANCE ·	C18.452.648.202.271			
GALACTOSEMIA	C18.452.648.202.355			
GLYCOGENOSIS	C18.452.648.202.449			
GLUCOSEPHOSPHATASE DEFICIENCY	C18.452.648.202.449.448			
GLYCOGENOSIS 2 ·	C18.452.648,202,449,500			
GLYCOGENOSIS 3 ·				
	C18.452.648.202.449.520			
GLYCOGENOSIS 4 ·	C18.452.648.202.449.540			
GLYCOGENOSIS 5 ·	C18.452.648.202.449.560			
GLYCOGENOSIS 6 ·	C18.452.648.202.449.580			
GLYCOGENOSIS 7 ·	C18.452.648.202.449.600			
GLYCOGENOSIS 8 ·	C18.452.648.202.449.620			
LACTOSE INTOLERANCE	C18.452.648.202.589	C6.405.469.	C18.452.603.	
MUCOPOLYSACCHARIDOSIS	C18.452.648.202.715	C23,205.615		
LIPOCHONDRODYSTROPHY	C18.452.648.202.715.599	C5.116.99. F3.709.346.	C5,116,198,	C23.205.615.
MUCOPOLYSACCHARIDOSIS 3 ·	C18.452.648,202,715.650	C23.205.615.		
MUCOPOLYSACCHARIDOSIS 4	C18.452.648.202.715.655	C5.116.99.	C23.205.615.	
MUCOPOLYSACCHARIDOSIS 5 ·	C18.452.648,202,715,660	C23.205.615.		
MUCOPOLYSACCHARIDOSIS 6 ·	C18.452.648,202,715,670	C23.205.615.		
GLUCOSEPHOSPHATE DEHYDROGENASE				
DEFICIENCY	C18.452.648.390	C15,378,71.		
HYPERBILIRUBINEMIA, HEREDITARY	C18.452.648.437	C23.888.498,		
CRIGLER-NAJJAR SYNDROME ·	C18.452.648.437.281	C23,888,498.		
GILBERT'S DISEASE ·	C18.452.648.437.528	C23.888.498.		
JAUNDICE, CHRONIC IDIOPATHIC	C18.452,648,499	C23.888.498.		
LIPID METABOLISM, INBORN ERRORS	C18.452.648.556			
HYPERLIPOPROTEINEMIA	C18.452.648.556.481	C18.452.494.		
HYPERCHOLESTEROLEMIA, FAMILIAL	C18.452.648.556.481.475	C 10110411541		
HYPERLIPIDEMIA, FAMILIAL	C10.402.040.000.401.470			
COMBINED	C18.452.648.556.481.480			
HYPERLIPOPROTEINEMIA TYPE III	C18,452,648,556,481,485			
HYPERLIPOPROTEINEMIA TYPE IV	C18,452,648,556,481,490			
HYPERLIPOPROTEINEMIA TYPE V	C18,452,648,556,481,495			
	(16,432,046,330,461,493			
LIPOPROTEIN LIPASE DEFICIENCY,	C10 453 (40 554 401 553			
FAMILIAL ·	C18.452.648.556.481.552			
HYPOLIPOPROTEINEMIA	C18.452.648.556.485	100. UF9 8		
ABETALIPOPROTEINEMIA	C18.452.648.556.485.131	C10,228,140.	C15.378.147.	
HYPOBETALIPOPROTEINEMIA ·	C18.452.648.556.485.440			
LECITHIN ACYLTRANSFERASE	Ch.,,,,,			
DEFICIENCY ·	C18.452.648.556.485.448			
TANGIER DISEASE ·	C18.452.648.556.485.894			
LIPOIDOSIS	C18.452.648.556.641			
LIPOIDPROTEINOSIS ·	C18.452.648.556.641.391			
REFSUM'S SYNDROME	C18.452.648.556.641.643	C10.772.708		
SPHINGOLIPIDOSIS	C18.452.648.556.641.803			
AMAUROTIC FAMILIAL IDIOCY	C18.452.648.556.641.803.106	C10.228.140		. C10.496.411.
ANGIOKERATOMA CORPORIS		F3.709.346.	F3.709.346.	
DIFFUSUM	C18.452.648,556,641,803,198	C4.557.690.		
GANGLIOSIDOSIS	C18.452.648.556.641.803.350		. C10.496.253	F3.709.346.
GAUCHER'S DISEASE	C18.452.648.556.641.803.441		F3.709.346.	
C. COLLEGE PIONICE	020.102.010.000.012.000.1112	C15.007.007		

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NUTRITIONAL AND METABOLIC DISEASES (NON MESH)

METABOLIC DISEASES

METABOLISM, INBORN ERRORS

LIPID METABOLISM, INBORN ERRORS

LIPOIDOSIS

SPHINGOLIPIDOSIS

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SPHINGOLIPIDOSIS				
LEUKODYSTROPHY, GLOBOID CELL	C18.452.648.556.641.803.585	C10.228.140.	C10.228.337.	
LEUKODYSTROPHY,				
METACHROMATIC	C18.452.648.556.641.803.594	C10.228.140.	C10.228.337.	
NIEMANN-PICK DISEASE	C18,452,648,556,641,803,730		C15.604.667.	F3.709.346.
SANDHOFF DISEASE	C18.452.648.556.641.803.827		C10,496,253,	
TAY-SACHS DISEASE	C18.452.648.556.641.803.896		C10.496,253.	
METAL METABOLISM, INBORN ERRORS	C18.452.648.618	010122011101	010117012001	10.703.040.
FANCONI SYNDROME	C18,452,648,618,236	C5.116.198.	C12 777 419	C18.452.174.
HEMOCHROMATOSIS	C18.452.648.618.337		0.2	010140211741
HEPATOLENTICULAR DEGENERATION	C18.452.648.618.403	C6,552,413	C10 228 140	C10,228,140,
HYPOPHOSPHATASIA	C18.452.648.618.482	C5.116.198,	C18.452,174.	C10.220.240.
HYPOPHOSPHATEMIA, FAMILIAL	C18.452.648.618.544		C18.452.648.	
KINKY HAIR SYNDROME ·	C18,452,648,618,590		C23.205.520	F3 700 346
PARALYSIS, FAMILIAL PERIODIC	C18,452,648,618,711	C5.651.661.		13,709,340,
PSEUDOHYPOPARATHYROIDISM	C18.452.648.618.815	C5.116.198.	C18,452,174,	
MUCOLIPIDOSIS	C18.452.648.625	C10.496,600		
PORPHYRIA	C18.452.648.740		F3./09.340.	
	C16.432.046.740	C17.849.617		
PURINE-PYRIMIDINE METABOLISM,	C10 4E2 640 700			
INBORN ERRORS	C18.452.648.798			
GOUT	C18.452.648.798.368	C5,550,114,	C5.799.414	
LESCH-NYHAN SYNDROME	C18.452.648.798.594	C10,228,140.	C10.496.509	F3.709.346.
RENAL TUBULAR TRANSPORT, INBORN				
ERRORS	C18.452.648.851	C12.777.419.		
ACIDOSIS, RENAL TUBULAR	C18.452.648.851.93	C12.777.419.	C18.452.76,	
AMINOACIDURIA, RENAL	C18.452.648.851.191	C12.777.419,	C18,452,648,	
CYSTINURIA	C18.452.648.851.191.250	C12,777,419.	C18.452.648.	
HARTNUP DISEASE	C18.452.648.851.191.457		C10,496,313	C12.777.419
CHICATA LOCACI	640 484 640 084 460	C18.452.648.		
CYSTINOSIS	C18.452.648.851.368	C12.777.419.		
GLYCOSURIA, RENAL	C18.452.648.851.532	C12.777.419.	C18.452.398.	
HYPOPHOSPHATEMIA, FAMILIAL	C18.452.648.851.647		C18.452.648.	
OCULOCEREBRORENAL SYNDROME •	C18.452.648.851.750	C10.496.670	C12.777,419.	C16.131.77.
BUOGRUODUS METAROUSM DISORDERS	C10 452 550	F3.709.346.		
PHOSPHORUS METABOLISM DISORDERS	C18.452.750			
PROTEIN-LOSING ENTEROPATHIES	C18.452.805	C6.405.469.		
LYMPHANGIECTASIS, INTESTINAL •	C18.452.805.521	C6,405,469.		
WATER-ELECTROLYTE IMBALANCE	C18.452.950			
DEHYDRATION	C18.452.950.179			
HYPERCALCEMIA	C18.452.950.340	C18.452.174.		
HYPERKALEMIA	C18.452.950.396			
HYPERNATREMIA	C18.452.950.452			
HYPOCALCEMIA	C18.452.950.509	C18.452.174.		
HYPOKALEMIA	C18.452.950.565			
HYPONATREMIA	C18.452.950.620			
INAPPROPRIATE ADH SYNDROME	C18.452.950.626	C19,700,490		
WATER INTOXICATION	C18.452.950.932			
NUTRITION DISORDERS	C18.654			
DEFICIENCY DISEASES	C18.654.223			
AVITAMINOSIS	C18.654.223.133			
ASCORBIC ACID DEFICIENCY	C18.654.223.133.115			
SCURVY	C18,654,223,133,115,661			
VITAMIN A DEFICIENCY	C18.654.223.133.628			
VITAMIN B DEFICIENCY	C18.654.223.133.699			
CHOLINE DEFICIENCY	C18.654.223.133.699.160			
FOLIC ACID DEFICIENCY				
	C18.654.223.133.699.308			
PELLAGRA PVBIDOVINE DEFICIENCY	C18,654,223,133,699,529			
PYRIDOXINE DEFICIENCY	C18.654.223.133.699.635			
RIBOFLAVIN DEFICIENCY	C18.654.223.133.699.713			
THIAMINE DEFICIENCY	C18.654.223.133.699.827			
BERIBERI	C18.654.223.133.699.827.223			
WERNICKE'S ENCEPHALOPATHY	C18.654.223.133.699.827.822	C10.228.140).	
VITAMIN B 12 DEFICIENCY	C18.654.223.133.699.923			
VITAMIN B 12 DEFICIENCY ANEMIA, PERNICIOUS VITAMIN D DEFICIENCY	C18.654.223.133.699.923 C18.654.223.133.699.923.280	C15.378.71.		

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C18 - DISEASES-NUTRITIONAL AND METABOLIC

NUTRITIONAL AND METABOLIC DISEASES (NON MESH)

NUTRITION DISORDERS

DEFICIENCY DISEASES

AVITAMINOSIS

VITAMIN D DEFICIENCY

OSTEOMALACIA

OSTEOMALACIA

RICKETS

VITAMIN E DEFICIENCY **STEATITIS**

VITAMIN K DEFICIENCY

MAGNESIUM DEFICIENCY

POTASSIUM DEFICIENCY

PROTEIN DEFICIENCY

PROTEIN-CALORIE MALNUTRITION

KWASHIORKOR

SWAYBACK •

INFANT NUTRITION DISORDERS

KWASHIORKOR

OBESITY

OBESITY IN DIABETES

PICKWICKIAN SYNDROME PRADER-WILLI SYNDROME

STARVATION

C18.654.223.133.770.496

C18.654,223.133.770.734

C18.654,223,133,841

C18.654.223.133.841.682

C18.654.223.133.912

C18.654.223.439

C18.654,223.617

C18.654.223.708

C18.654,223,708,626

C18.654.223.708.626.505

C18.654.223.857

C18.654.439

C18.654.439.505

C18.654.621

C18.654.621.488

C18.654.621.690

C18.654.621.740

C18.654.832

C5.116.198. C18.452.174. C5.116.198. C18.452.174. C22.880

C15.378.463.

C18.654,439.

C10.228.337. C22,836.886

C18.654,223.

C23.888.220. G7.553.481. C18.452.297. C19.246.681

C8.618.85.

C10.496,770 C16,131,77, F3,709,346,

ENDOCRINE DISEASES

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ENDOCRINE DISEASES	C19			
ADRENAL GLAND DISEASES	C19.53			
ADRENAL CORTEX DISEASES	C19.53.98			
ADRENAL GLAND HYPERFUNCTION	C19,53,181			
CUSHING'S SYNDROME	C19.53.181.367			
HYPERALDOSTERONISM	C19.53.181.604			
EARTTER'S DISEASE ·	C19.53.181.604.304			
ADRENAL GLAND HYPOFUNCTION	C19.53.264			
ADDISON'S DISEASE	C19.53,264,263			
ADRENAL GLAND NEOPLASMS	C19.53.347	C4.588,322,		
ADRENAL CORTEX NEOPLASMS	C19.53.347.265	C4.588.322.		
ADRENAL HYPERPLASIA, CONGENITAL	C19.53.440	C19.391.90		
WATERHOUSE-FRIDERICHSEN SYNDROME	C19.53.904	C1.252.549.		
BREAST DISEASES	C19.146	C1.434,349.		
BREAST NEOPLASMS	C19.146,170	C4.588.180		
FIBROCYSTIC DISEASE OF BREAST ·	C19.146.378	C4.182.289		
GYNECOMASTIA	C19.146.404	C4.102.207		
LACTATION DISORDERS	C19.146.556	C13.703.844.		
CHIARI-FROMMEL SYNDROME	C19.146,556,217	C13.703.844.		
GALACTORRHEA ·	C19.146.556.439	C13.703.844.		
MASTITIS	C19.146.677	C13.703.844.		
MASTITIS, BOVINE	C19.146.677.527	C22,196,581		
DIABETES MELLITUS	C19.246	C18.452.297		
ACIDOSIS, DIABETIC	C19.246.55		C10 4E2 202	
KETOSIS, DIABETIC ·	C19.246.55.502	C18.452.76.	C18.452.297.	
DIABETES MELLITUS, EXPERIMENTAL	C19.246.240	C18.452.76.	C18,452,297.	
DIABETES MELLITUS, JUVENILE	C19.246.267	C18,452,297.		
DIABETES MELLITUS, LIPOATROPHIC	C19.246.280	C18,452,297.	C10 482 208	
DIABETIC ANGIOPATHIES	C19.246.312	C17,849,391.		
DIABETIC RETINOPATHY	C19.246.312.382	C14.907.320	C18.452.297.	
DIABETIC COMA	C19.246.312.382 C19.246.357		C14.907.320.	C18.452.297.
HYPERGLYCEMIC HYPEROSMOLAR	C19.240.337	C18.452.297.		
NONKETOTIC COMA ·	C10 246 257 400			
DIABETIC NEPHROPATHIES	C19.246.357.490	C18.452.297.		
DIABETIC NEUROPATHIES	C19.246.402		C18,452,297.	
	C19.246.447	C10,772,267		
OBESITY IN DIABETES	C19.246.681		C18.654.621.	
PREDIABETIC STATE	C19.246.774	C18,452,297.		
PREGNANCY IN DIABETES DWARFISM	C19.246.820		C18.452.297.	
COCKAYNE SYNDROME ·	C19.297	C5.116.99.		
	C19.297.238	C5.116.99.	C16.131.77.	F3.709.346.
DWARFISM, PITUITARY INFANTILISM	C19.297.312	C5.116.99.	C5.116.132.	C19.700.482.
GONADAL DISORDERS (NON MESH)	C19.297.572	C19.391.482.		
	C19.391			
ADRENAL HYPERPLASIA, CONGENITAL	C19.391.90	C19.53.440		
FEMINIZATION TESTICULAR FEMINIZATION	C19.391.301			
	C19.391.301.699	C16,131,939.		
GONADAL DYSGENESIS, 46,XY ·	C19.391.388		C16.131.939.	
GONADAL DYSGENESIS, MIXED • HERMAPHRODITISM	C19.391.391		C16.131.939.	
	C19.391.403	C16.131.939.		
PSEUDOHERMAPHRODITISM	C19.391.403.627	C16.131.939.		
HYPOGONADISM EUNUCHISM	C19.391.482			
	C19.391.482.293			
INFANTILISM	C19.391.482.489	C19,297,572		
KLINEFELTER'S SYNDROME	C19.391.482,629	C16.131.280.	C16.131.939.	
PUBERTY, DELAYED	C19.391.690			
PUBERTY, PRECOCIOUS	C19.391.693			
TURNER'S SYNDROME	C19.391.847	C16.131.280.	C16.131.939.	
VIRILISM	C19.391.922			
HIRSUTISM	C19.391.922.468	C17.805.305.		
HYPERINSULINISM NEORIA STIC ENDOCRINE LIVE SUNDROVES	C19.458			
NEOPLASTIC ENDOCRINE-LIKE SYNDROMES	C19.576	C4.730.713		
ACTH SYNDROME, ECTOPIC ·	C19.576.317	C4.730.713.		
ZOLLINGER-ELLISON SYNDROME	C19.576.983	C4.588.274.	C6.689.667.	

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ENDOCRINE DISEASES PARATHYROID DISEASES

PARATHYROID DISEASES	C19.642			
HYPERPARATHYROIDISM	C19.642.355			
HYPERPARATHYROIDISM, SECONDARY				
RENAL OSTEODYSTROPHY HYPOPARATHYROIDISM	C19.642.355.480.645	C5.116.198.	C12.777.419.	C18.452.17
	C19.642.482			
TETANY RAPATHYPOYD MEODY ASMS	C19.642.482.700	C10.772.900	C18.452.174.	
PARATHYROID NEOPLASMS	C19.642.713	C4.588,322.		
PITUITARY DISEASES	C19.700			
EMPTY SELLA SYNDROME	C19.700.320			
HYPERPITUITARISM	C19.700.355			
ACROMEGALY	C19.700.355.178	C5.116.132.		
GIGANTISM	C19.700.355.528	C5.116.99.	C3.116.132.	
HYPOPITUITARISM	C19.700.482			
DIABETES INSIPIDUS	C19.700.482.215	C18,452,264		
DWARFISM, PITUITARY	C19.700.482.311	C5,116,99.	C5.116,132.	C19.297.3
FROEHLICH'S SYNDROME	C19.700.482.436			
INAPPROPRIATE ADH SYNDROME	C19.700.490	C18.452.950.		
PITUITARY NEOPLASMS	C19.700.734	C4,588,322.		
NELSON SYNDROME •	C19.700.734.585	C4,588,322.		
PROGERIA	C19.753	C5,116,99.	C5,116,132,	
WERNER'S SYNDROME	C19.753.739			
THYROID DISEASES	C19.874			
GOITER	C19.874.283			
GOITER, ENDEMIC	C19.874.283.300			
GOITER, EXOPHTHALMIC	C19.874.283.401	C11.280.451	C19.874.397.	
GOITER, NODULAR	C19.874.283.501			
GOITER, SUBSTERNAL	C19.874.283.601			
HYPERTHYROIDISM	C19.874.397			
GOITER, EXOPHTHALMIC	C19.874.397.367	C11.280.451	C19.874,283.	
THYROID CRISIS	C19.874.397.789			
HYPOTHYROIDISM	C19.874.482			
CRETINISM	C19.874.482.281	C5,116,99.	C5,116,132,	
MYXEDEMA	C19.874.482,638			
THYROID NEOPLASMS	C19,874,788	C4,588,322.		
THYROIDITIS	C19.874.871			
THYROIDITIS, LYMPHOMATOUS	C19.874.871.706			
TUBERCULOSIS, ENDOCRINE	C19.927	C1.252.40.		
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IMMUNOLOGIC DISEASES	C20			
AUTOIMMUNE DISEASES	C20.111			
ANEMIA, HEMOLYTIC, AUTOIMMUNE	C20.111.196	C15,378.71,		
ENCEPHALOMYELITIS, ALLERGIC	C20.111.489	C10.228,337.	C10.228.440.	
NEURITIS, EXPERIMENTAL ALLERGIC	C20.111.640	C10.772.582,		
BLOOD GROUP INCOMPATIBILITY	C20,188	C15.378,120		
ERYTHROBLASTOSIS, FETAL	C20,188,413	C13,703,277.	C15.378.120.	C16.614.304
	C20 400 442 502	C16.614.330.		
KERNICTERUS	C20,188,413,502	C10,228,140, C23,888,498,	C15.378.120, F3.709.346,	C16.614.304.
HOMOLOGOUS WASTING DISEASE	C20.452			
HYPERSENSITIVITY	C20.543			
DRUG HYPERSENSITIVITY	C20.543.206			
DERMATITIS MEDICAMENTOSA	C20.543.206.380	C17.174.380	C21.613,276.	
EPIDERMAL NECROLYSIS, TOXIC	C20.543.206.380.410	C17.174.380.	C21.613.276.	
FOOD HYPERSENSITIVITY	C20.543.309			
HYPERSENSITIVITY, DELAYED	C20.543.418			
DERMATITIS, CONTACT	C20.543.418.380	C17.174.255		
DIAPER RASH	C20.543.418.380.299	C17.174.255.		
POISON IVY DERMATITIS	C20.543,418,380,696	C17.174.255.		
HYPERSENSITIVITY, IMMEDIATE	C20.543.480			
ANAPHYLAXIS	C20.543.480.99			
ARTHUS PHENOMENON	C20.543,480,186			
DERMATITIS, ATOPIC	C20.543.480.343	C17.174.193		
ECZEMA	C20.543.480.343.399	C17.174.193.		
RESPIRATORY HYPERSENSITIVITY	C20.543.480.680	C8.674		
ALVEOLITIS, EXTRINSIC ALLERGIC	C20,543,480,680,75	C8,674,55		
BIRD FANCIER'S LUNG ·	C20,543,480,680,75,125	C8.674.55.	C21.447.125	
FARMER'S LUNG	C20,543,480,680,75,365	C8.674.55.	C21.447.80,	
ASPERGILLOSIS, ALLERGIC	1			
BRONCHOPULMONARY	C20.543,480,680,85	C1.703.78.	C8.381.472.	C8.674.60
ASTHMA	C20,543,480,680,95	C8.730,435, C8,127,108	C8,381,495.	C8,674.95
HAY FEVER	C20.543.480.680.425	C8.674.425	C9.603.799.	C0,074,93
RHINITIS, ALLERGIC, PERENNIAL	C20.543.480.680.791	C8.674.810	C9.603.799,	
SERUM SICKNESS	C20.543.480.770	C6.074.010	C3.000.733.	
IMMUNE COMPLEX DISEASE	C20.543.480.770.510			
URTICARIA	C20.543.480.904	C17.174.193.		
ANGIONEUROTIC EDEMA	C20.543,480,904,282	C14.907.79	C17.174.193.	
VASCULITIS, ALLERGIC CUTANEOUS	C20.543.480.920	C14.907.940.	C17.174.193.	
PHOTOSENSITIVITY DISOR, ERS	C20.543.667	C17.608		
WISSLER'S SYNDROME	C20.543.928	C5,550.114.	C5,799.825.	C17,257,823
IMMUNOLOGIC DEFICIENCY SYNDROMES	C20.673	C3,330.114.	C3.199.023.	C17.237.023
AGAMMAGLOBULINEMIA	C20.673.88	C1E 279 147	C15.604.515.	
ALDRICH SYNDROME	C20.673.162		C15.378.463.	C17 927 197
ATAXIA TELANGIECTASIA	C20.673.102		C14,907,823	
DIGEORGE SYNDROME ·	C20.673.340	C10.228.140.	C14,907,823,	
DYSGAMMAGLOBULINEMIA	C20.673.430	C15 000 140		
LYMPHOPENIA	C20.673.430 C20.673.627	C15.378.147.		
PHAGOCYTE BACTERICIDAL DYSFUNCTION	C20.673.774	C15.378.553		
CHEDIAK-HIGASHI SYNDROME	C20.673.774.257	C15.378.553		
ALEUTIAN MINK DISEASE	C20.673.774.257 C20.673.774.257.270	C15.378.553		
GRANULOMATOUS DISEASE, CHRONIC		C2.839.91	C22.62	
JOB'S SYNDROME ·	C20.673.774.535	C15.378.553		
PARAPROTEINEMIAS	C20,673,774,535,500	C15.378.553		
AMYLOIDOSIS	C20.780 C20.780.100	C15.378.147		C10 100 110
CRYOGLOBULINEMIA ·				. C18.452.648.
HEAVY CHAIN DISEASE	C20.780.250	C15.378.147		
MACROGLOBULINEMIA	C20.780.490			. C15.604.515.
PURPURA, HYPERGLOBULINEMIC	C20.780.630 C20.780.630.790		C15.604.515	
MULTIPLE MYELOMA			C15.378.463	
MODITE WILLOWA	C20.780.650	C4.557.386.	C15.378.14	1.

[•] INDICATES MINOR DESCRIPTOR

INJURY, OCCUPATIONAL DIS, POISONING (NON MESH)

C8.674.55. C8.381.846 C8.674.55, C21.613.455. C1.539.503 C17.174.697 C8.381.655 C8.381.655. C8.381.655.	C20.543,480. C20.543,480.	
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	C5.799.114.	C8.381.655.
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C11.000,100		
C16 131 43		
	C20 843 206	
C41,013,/30,		
C1 252 217		
	C15 370 71	C21,613,756
C13.378.71.	C15,3/6,/1.	C41,013,730
C1 353 310		
C1.252.868.		
C21,013,32		
	C8.381.655. C5.550.114. C23.205.200. C8.381.655. C8.381.655. C8.381.655. C1.252.40. C8.730.939. F3.709.508. F3.709.508. F3.709.680. F3.709.680. F3.709.680. C6.552.241. C6.552.241. C6.552.241. C6.552.241. C1.252.310. C17.174.380. C17.174.380. C10.228.140. C21.613.756. C1.252.310. C1.252.310. C1.252.310. C1.252.380.	C8.381.655. CS.590.114. C23.205.200. C8.381.655. CR.381.655. CR.381.655. CR.381.655. CR.3730.939. CR.3730.939. CR.3730.939. CR.3730.939. CR.3709.680. CR.381.655. C

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INJURY, OCCUPATIONAL DIS, POISONING (NON MESH)
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FAVISM	C21.613.756.375	C15.378.71.	C15.378.71.	C21.613.415.
LATHYRISM	C21.613.756.558			
PSYCHOSES, SUBSTANCE-INDUCED	C21.613.809	F3.709.680.		
WOUNDS AND INJURIES	C21.866			
ABDOMINAL INJURIES	C21.866.17			
HERNIA, DIAPHRAGMATIC, TRAUMATIC	C21.866.17.258			
SPLENIC RUPTURE	C21.866.17.680	C15.604.744.	C21.866.761.	
STOMACH RUPTURE	C21.866.17.809	C6.405.748.	C21.866.761.	
AMPUTATION, TRAUMATIC	C21.866,62			
ARM INJURIES	C21.866.88			
FOREARM INJURIES	C21.866.88.268			
RADIUS FRACTURES	C21.866.88.268.556	C21.866.405.		
ULNA FRACTURES	C21.866.88.268.807	C21,866,405.		
HUMERAL FRACTURES	C21.866.88.390	C21.866,405.		
SHOULDER DISLOCATION	C21.866.88.666	C21.866.289,		
SHOULDER FRACTURES	C21.866.88.749	C21.866.405.		
TENNIS ELBOW	C21.866.88.890	C5.906		
WRIST INJURIES	C21.866.88,906			
ASPHYXIA	C21.866.103	C23,240,95		
ATHLETIC INJURIES	C21.866,115		,	
BAROTRAUMA	C21,866,120			
BLAST INJURIES	C21.866,120,126			
DECOMPRESSION SICKNESS	C21.866.120.248			
BIRTH INJURIES	C21.866.141	C16.614.131		
PARALYSIS, OBSTETRIC	C21.866.141.587	C16.614.131.		
BITES AND STINGS	C21.866.153	C21.613.127		
BITES, HUMAN ·	C21.866.153.311	C21.013.12/		
BURNS	C21.866.200			
BURNS, CHEMICAL	C21.866.200.156			
BURNS, ELECTRIC	C21.866,200,239	C21 0// 224		
BURNS, INHALATION	C21.866.200.322	C21,866,324.		
EYE BURNS	C21.866.200.503	C124 D44 440		
SUNBURN		C21,866,460,		
CONTUSIONS	C21.866.200.855	C17.608.840		
DISLOCATIONS	C21.866.248			
HIP DISLOCATION	C21.866.289			
SHOULDER DISLOCATION	C21.866.289.384	C21.866.558.		
DROWNING	C21.866.289.750	C21.866.88.	43.6	
	C21.866.304	C23.240.393	G3.850.110.	
ELECTRIC INJURIES	C21.866.324			
BURNS, ELECTRIC	C21.866.324.323	C21,866,200,		
ESOPHAGEAL PERFORATION	C21.866.348	C6.306.468		
EXTRAVASATION OF CONTRAST MEDIA	C21.866.371	C23.399		
FOREIGN BODIES	C21,866,392			
BEZOARS	C21.866.392.183			
EYE FOREIGN BODIES	C21.866.392.421	C21.866.460.		
FOREIGN BODY MIGRATION ·	C21.866.392.500			
FOREIGN BODY REACTION	C21.866.392.560	C23,739,487.		
FRACTURES	C21.866.405			
FEMORAL FRACTURES	C21.866.405.207	C21.866.558.		
HIP FRACTURES	C21.866.405.207.425	C21.866.558.		
FEMORAL NECK FRACTURES	C21.866.405,207.425,278	C21.866.558.		
FRACTURES, CLOSED ·	C21.866.405.248			
FRACTURES, OPEN	C21.866.405.279			
FRACTURES, SPONTANEOUS	C21.866.405.310			
FRACTURES, UNUNITED	C21.866.405.341			
PSEUDARTHROSIS	C21.866.405.341.627			
HUMERAL FRACTURES	C21.866,405,410	C21.866.88.		
RADIUS FRACTURES	C21.866,405,638	C21,866,88.		
COLLES' FRACTURE ·	C21.866.405.638.356			
RIB FRACTURES	C21.866.405.679	C21,866,891		
SHOULDER FRACTURES	C21.866.405.727	C21.866.88.		
SKULL FRACTURES	C21.866,405,762	C21.866.460		
JAW FRACTURES	C21.866.405.762.467		. C21.866.46	0.
		C21.000.400		

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INJURY, OCCUPATIONAL DIS, POISONING (NON MESH)

WOUNDS AND INJURIES

FRACTURES

SKULL FRACTURES

JAW FRACTURES

MANDIBULAR FRACTURES

MANDIBULAR FRACTURES	C21.866.405.762.467.441	C21.866.460.	C21,866,460,	C21.866,460,
MAXILLARY FRACTURES	C21.866.405.762.467.611		C21.866.460.	C21.866,460,
ZYGOMATIC FRACTURES	C21,866,405,762,959	C21.866,460.	C21.866.460.	
TIBIAL FRACTURES	C21,866,405,829	C21.866,558.		
TOOTH FRACTURES	C21,866,405,863	C7.793.818		
CRACKED TOOTH SYNDROME ·	C21.866.405.863.364	C7.793.818.		
ULNA FRACTURES	C21.866,405,908	C21.866.88.		
MONTEGGIA'S FRACTURE •	C21.866,405,908,547			
FROSTBITE	C21,866,417			
CHILBLAINS ·	C21,866,417,217			
IMMERSION FOOT	C21.866.417.485	C23,304,351.		
TRENCH FOOT	C21,866,417,840	C23,304,351.		
HAND INJURIES	C21.866.448			
FINGER INJURIES	C21.866.448.429			
HEAD INJURIES	C21.866,460			
BRAIN INJURIES	C21.866,460,152			
BRAIN CONCUSSION	C21.866.460.152.194	C21,866,974.		
EPILEPSY, TRAUMATIC	C21.866.460.152,411	C10,228,140,		
CEREBROSPINAL OTORRHEA	C21,866,460,254	C9.218.151		
CEREBROSPINAL RHINORRHEA	C21.866.460.337	C9,603,138		
MAXILLOFACIAL INJURIES	C21.866.460.589			
FACIAL INJURIES	C21,866,460,589,338			
EYE INJURIES	C21,866,460,589,338,366			
EYE BURNS	C21,866,460,589,338,366,337	C21,866,200,		
EYE FOREIGN BODIES	C21.866.460.589.338.366,504	C21.866,392,		
JAW FRACTURES	C21.866.460.589.338.500	C21.866,405.	C21,866,460.	
MANDIBULAR FRACTURES	C21.866,460,589,338,500,441	C21.866,405.	C21.866,460.	C21,866,460
MAXILLARY FRACTURES	C21.866,460,589,338,500,611	C21.866,405.	C21.866,460.	
MANDIBULAR INJURIES	C21,866,460,589,338,608			
MANDIBULAR FRACTURES	C21.866,460,589,338,608,441	C21,866,405.	C21,866,460,	C21.866,460
ZYGOMATIC FRACTURES	C21,866,460,589,338,827	C21,866,405.	C21,866,460.	
MAXILLARY FRACTURES	C21.866,460,589,445	C21.866,405,	C21.866,460.	C21.866,460
PNEUMOCEPHALUS	C21.866.460.694			
SKULL FRACTURES	C21.866.460.836	C21,866,405,		
JAW FRACTURES	C21,866,460,836,500	C21.866.405.	C21.866.460.	
MANDIBULAR FRACTURES	C21.866,460.836,500,441	C21,866,405.	C21.866.460.	C21.866.466
MAXILLARY FRACTURES	C21,866,460,836,500,611	C21.866,405.	C21.866.460.	C21.866.46
ZYGOMATIC FRACTURES	C21,866,460,836,827	C21.866,405	C21.866,460.	
HEART INJURIES	C21.866.473	C21,866,891		
HEAT EXHAUSTION	C21.866.486			
SUNSTROKE	C21.866.486.691			
IMMERSION	C21.866,522	E5.466		
LEG INJURIES	C21.866.558			
FEMORAL FRACTURES	C21.866.558.276	C21.866,405		
HIP FRACTURES	C21.866.558.276.425	C21.866.405		
FEMORAL NECK FRACTURES	C21.866.558.276.425.278	C21.866.405		
HIP DISLOCATION	C21.866.558.418	C21.866.289		
KNEE INJURIES	C21.866.558.554			
TIBIAL FRACTURES	C21.866.558.857	C21.866.405		
MOTION SICKNESS	C21.866.620	C9.218.568.		
RADIATION INJURIES	C21.866.733	G3.850.810.		
ABNORMALITIES, RADIATION-INDUCED	C21.866.733.31	C16.131.80	G3.850.810.	
LEUKEMIA, RADIATION-INDUCED	C21.866.733.345	C4.557.337.	C4,682,512	
NEOPLASMS, RADIATION-INDUCED	C21.866.733.476	C4.682		
OSTEORADIÓNECROSIS ·	C21.866.733.579			
RADIATION INJURIES, EXPERIMENTAL	C21.866.733.720	G3.850.810.		
RADIODERMATITIS	C21.866.733.804	C17.174.826	5	
RUPTURE	C21.866.761			
SPLENIC RUPTURE	C21,866,761,555	C15.604.744	. C21.866.17.	
STOMACH RUPTURE	C21.866.761.684	C6.405.748.	C21,866,17.	
UTERINE RUPTURE	C21.866.761.853	C13.371.85	2. C13.703.42),
UTERINE PERFORATION ·	C21.866.761.853.500	C13,371,85	2.	
SELF MUTILATION				

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INJURY, OCCUPATIONAL DIS, POISONING (NON MESH)
WOUNDS AND INJURIES
SHOCK, TRAUMATIC

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SHOCK, TRAUMATIC	C21,866,797	C23.888.789,
CRUSH SYNDROME •	C21,866,797,240	C23.888,789,
SPINAL CORD INJURIES	C21,866,819	
SPINAL CORD COMPRESSION	C21,866,819,678	C10.228.854.
SPINAL INJURIES	C21.866.831	
WHIPLASH INJURIES	C21.866.831.740	
SPRAINS AND STRAINS	C21,866,844	
TENDON INJURIES	C21.866.874	
THORACIC INJURIES	C21.866.891	
FLAIL CHEST ·	C21.866.891.315	
HEART INJURIES	C21.866.891.375	C21.866,473
RIB FRACTURES	C21.866.891.733	C21.866.405.
TOOTH LUXATION	C21.866.909	C7.793.873
WOUND INFECTION	C21.866.951	C1,539,947
WOUNDS, NONPENETRATING	C21.866.974	
BRAIN CONCUSSION	C21.866.974.150	C21.866,460,
WOUNDS, PENETRATING	C21.866.986	
WOUNDS, GUNSHOT	C21.866.986.900	
WOUNDS, STAB	C21.866.986.950	

ANIMAL DISEASES	C22			
ABORTION, VETERINARY	C22.21	C13.703.39.		
BRUCELLOSIS, BOVINE	C22,21,322	C1.252.167.	C22,196,148	
ACTINOBACILLÓSIS	C22.39	C1.252.30.		
ALEUTIAN MINK DISEASE	C22.62	C2.839.91	C20.673.774.	
ANAPLASMOSIS	C22.85	C1.850.65.		
BIRD DISEASES	C22.131	C1.000.00.		
AVIAN LEUKOSIS	C22.131.94	C2.782.815.	C2.928.120	C4.557.337.
ATTACK EDUNOSIS	C22.101.54	C4.619.531.	C2.926.120	C4.337.337.
ENTERITIS, TRANSMISSIBLE, OF TURKEYS	C22.131.220	C2.782.225.		
FOWL PLAGUE	C22.131.276	C2,782,620.		
FOWL POX	C22.131.321	C2,256,743,		
HISTOMONIASIS	C22.131.399	C3,752,436	C22,674,710.	
MALARIA, AVIAN	C22,131,498	C3.752.552.		
MAREK'S DISEASE	C22.131.546	C2.256,466,	C2.928.489	C4.557.386.
NEWCASTLE DISEASE	C22.131,630	C2.782.660.		
POULTRY DISEASES	C22.131.728			
SYNGAMIASIS	C22.131.849	C3,335,508.	C22.674.377.	
TUBERCULOSIS, AVIAN	C22.131.921	C1,252,40.		
BORNA DISEASE	C22,152	C2.81.135		
CAT DISEASES	C22.180	021011100		
FELINE INFECTIOUS ANEMIA ·	C22.180.400	C1.850.65.		
FELINE INFECTIOUS ENTERITIS	C22.180.426	C2.256.363		
CATTLE DISEASES	C22.196	C2,250,505		
BOVINE VIRUS DIARRHEA-MUCOSAL DISEASE	022,170			
* TROS DIARRIEA-MCCOSAL DISEASE	C22.196.106	C2.782.930.		
BRUCELLOSIS, BOVINE	C22,196,148	C1.252,167.	C22.21.322	
EPHEMERAL FEVER	C22,196,274	C2.782,292		
FREEMARTINISM	C22,196,339	G5.148.630.		
INFECTIOUS BOVINE RHINOTRACHEITIS	C22,196,429	C2.256,466,		
LUMPY SKIN DISEASE	C22,196,497	C2.256.743.		
MALIGNANT CATARRH	C22.196.540	C2.256,466.		
MASTITIS, BOVINE	C22,196,581	C19.146,677.		
PNEUMONIA, ATYPICAL INTERSTITIAL, OF		C13.140,077.		
CATTLE	C22,196,690			
THEILERIASIS	C22.196.831	C3.752,823	C22,674,710,	
TRYPANOSOMIASIS, BOVINE	C22.196.888	C3.752.935.	C22.674.710.	
TUBERCULOSIS, BOVINE	C22.196.927	C1.252.40.	C22,074,710.	
DOG DISEASES	C22.268	C1.232.40.		
DISTEMPER	C22.268.265	C2,782,660.		
HEPATITIS, INFECTIOUS CANINE	C22,268,465	C2,782,000.	C2 407 422	OC 223 300
HEI ATTIIS, INFECTIOUS CANTILE	C22,200,403	C22,467,435,	C2,407,432	C6.552,380.
HIP DYSPLASIA, CANINE ·	C22,268,485	C16,131,621.		
ENTEROTOXEMIA ·	C22,313	C1.252,217.		
ERYSIPELOTHRIX INFECTIONS	C22.331	C1.252,334		
SWINE ERYSIPELAS ·	C22,331,693	C1,252,334.	C22,905,832	
FISH DISEASES	C22.362	01120210041	02200000	
FOOT-AND-MOUTH DISEASE	C22.380	C2,782,687.		
FOOT ROT	C22.394	C2.702.007.		
HEARTWATER DISEASE	C22.434	C1,850,810.		
HEPATITIS, ANIMAL	C22.467	C6.552.380.		
HEPATITIS, VIRAL, ANIMAL	C22.467.435	C2.407	C6,552,380,	
HEPATITIS, INFECTIOUS CANINE	C22,467,435,442	C2,256,76.	C2.407.432	C6.552.380.
HEI ATTIIS, INTECTIOUS CANINE	C22.407.403.442	C22,268,465		C0,332.360,
RIFT VALLEY FEVER	C22.467.435.812	C2.407.810 C2.81.810	C2,782,147.	C2.782.417.
HORSE DISEASES	C22.488	02,31,010	C6,552,380,	
AFRICAN HORSESICKNESS	C22.488.88	C2.782.791.	C2.81.30	
EQUINE INFECTIOUS ANEMIA	C22.488.304	C2.782.327		
GLANDERS	C22,488,409	C1.252.739.		
HABRONEMIASIS	C22.488.489	C3.335.508.		
STRONGYLE INFECTIONS, EQUINE	C22,488,861			
		C3.335.508.		•
LAMENESS, ANIMAL MONKEY DISEASES	C22,510 C22,576	C23.888,530		
MARBURG VIRUS DISEASE	C22.576.500	C2 702 417		
MARBURU VIRUS DISEASE	C22.3 / 0.300	C2.782.417.		

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ANIMAL DISEASES
MUSCULAR DYSTROPHY, ANIMAL

MUSCULAR DYSTROPHY, ANIMAL	C22.595 C22.595.740			
WHITE MUSCLE DISEASE ·		The College		
MYXOMATOSIS, INFECTIOUS	C22,627	C2.256.743.		
PARASITIC DISEASES, ANIMAL (NON MESH)	C22.674			
HELMINTHIASIS, ANIMAL (NON MESH)	C22.674.377			
ASPICULARIASIS	C22.674.377.90	C3.335.508.	C22,795,295	
BUNOSTOMIASIS	C22.674.377.163	C3.335.508.		
DICTYOCAULUS INFECTION	C22.674.377.315	C3.335,508,		
DIOCTOPHYMA RENALE INFECTIONS	C22.674.377.363	C3,335,508,		
FASCIOLOIDIASIS	C22.674.377.444	C3,335.865,		
HABRONEMIASIS	C22,674,377,520	C3,335,508,	C22.488.489	
MONIEZIASIS	C22,674,377,656	C3.335.190.	C441 1001107	
STRONGYLE INFECTIONS, EQUINE	C22,674,377,840	C3.335.508.	C22,488,861	
	C22.674.377.894	C3.335.508.	C22.131.849	
SYNGAMIASIS PROTOZOANI INFECTIONE ANIMAL (NON	C22.074.377.094	C3.335.508.	C22.131.849	
PROTOZOAN INFECTIONS, ANIMAL (NON	C22 (74 710			
MESH)	C22.674.710			
BABESIOSIS	C22.674.710.122	C3.752.113		
BESNOITIASIS	C22.674.710.199	C3.752.181		
HISTOMONIASIS	C22.674.710.432	C3.752.436	C22,131,399	
NAGANA •	C22.674.710.500	C3,752,935.		
THEILERIASIS	C22,674,710,735	C3.752.823	C22.196.831	
TOXOPLASMOSIS, ANIMAL	C22.674.710.817	C3.752.865.		
TRYPANOSOMIASIS, BOVINE	C22,674,710,896	C3.752.935.	C22,196,888	
PARATUBERCULOSIS	C22,688	C1,252,40.	0.000	
PARTURIENT PARESIS	C22.695	C1.202.40.		
PLEUROPNEUMONIA, CONTAGIOUS ·	C22.717	C1,252,610.		
	C22.742			
PSEUDORABIES		C2.256.466.		
RINDERPEST	C22.780	C2.782.660.		
RODENT DISEASES	C22.795			
ASPICULARIASIS	C22.795.295	C3.335.508.	C22.674.377.	
SALMONELLA INFECTIONS, ANIMAL	C22.812	C1.252.310.		
SHEEP DISEASES	C22.836			
BLUE TONGUE	C22,836,120	C2.782.791.	C2.81.125	
ECTHYMA, CONTAGIOUS	C22,836,259	C2.256.743.		
LOUPING ILL	C22.836.435	C2.782.930.	C2.81.343.	
LUMPY WOOL DISEASE ·	C22.836.491	C1.703,295.	C17,838,208.	
NAIROBI SHEEP DISEASE	C22,836,583	C2.782.147.	C2.81.633	
PNEUMONIA, PROGRESSIVE INTERSTITIAL		C4./04.14/.	C4.01.055	
OF SHEEP	C22,836,660	C2.782.815.		
PULMONARY ADENOMATOSIS, OVINE				
	C22.836.715	C2.256.466.		
SCRAPIE	C22.836.799	C2.839.766		C10,228.337.
SWAYBACK ·	C22,836,886		C18.654.223.	
STEATITIS	C22.880	C18.654.223.		
SWINE DISEASES	C22,905			
AFRICAN SWINE FEVER	C22,905,72	C2.256.142	C2.81.40	
EDEMA DISEASE OF SWINE	C22.905.260			
ENCEPHALOMYELITIS, ENZOOTIC PORCINE	C22,905,323	C2,782,687.		
EPIDERMITIS, EXUDATIVE, OF SWINE	C22,905,382			
GASTROENTERITIS, TRANSMISSIBLE, OF				
SWINE	C22,905,469	C2.782,225.		
HOG CHOLERA	C22.905.553	C2.782.930.		
SWINE ERYSIPELAS ·	C22.905.832		C22 221 602	
SWINE VESICULAR DISEASE ·		C1.252.334.	C22.331.693	
	C22,905,850	C2.782.687.		
VESICULAR EXANTHEMA OF SWINE	C22.905.927	C2.782.957		
VENEREAL TUMORS, VETERINARY	C22.950	C4.588,945.		
ZOONOSES	C22,969	C1.539.968		

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INDICATES MINOR DESCRIPTOR NLM-ITR-A82 00128

SYMPTOMS AND GENERAL PATHOLOGY (NON MESH)

ESH)	C23			
ADHESIONS	C23.37			
ASCITES	C23.91			
CALCULI	C23.146			
CONNECTIVE TISSUE DISEASES	C23,205			
ALKAPTONURIA	C23,205,87	C18.452,648.		
CARTILAGE DISEASES	C23,205,182	C5.182		
POLYCHONDRITIS, RELAPSING	C23.205.182.531	C5.182.531		
TIETZE'S SYNDROME	C23,205,182,790	C5.132,790		
CELLULITIS	C23,205,185	C1,539,181	C17.838,138	
COLLAGEN DISEASES	C23,205,200			
ARACHNODACTYLY	C23.205.200.91	C5.116.99.	C16.131.77.	
DERMATOMYOSITIS	C23.205.200.241	C5.651.594.	C17,185	
EHLERS-DANLOS SYNDROME	C23,205,200,310	C17.827.428		
LUPUS ERYTHEMATOSUS, SYSTEMIC	C23,205,200,436	C17.490		
MIXED CONNECTIVE TISSUE DISEASE	C23,205,200,451			
OSTEOGENESIS IMPERFECTA	C23,205,200,540	C5.116.99.		
RHEUMATISM	C23,205,200,732	C5,799		
ARTHRITIS, RHEUMATOID	C23,205,200,732,99	C5,550,114.	C5,799,114	
ARTHRITIS, JUVENILE RHEUMATOID	C23.205,200,732,99,114	C5.550.114.	C5.799.114.	
CAPLAN'S SYNDROME	C23,205,200,732,99,219	C5.550,114.	C5.799.114.	C8,381.65
The state of the s	0201200120017021571225	C21.447.800.	00.777.114.	00.001.00
FELTY'S SYNDROME	C23,205,200,732,99,389	C5.550.114.	C5.799.114.	
RHEUMATOID NODULE	C23,205,200,732,99,683	C5,550.114.	C5,799.114.	
SJOGREN'S SYNDROME	C23,205,200,732,99,774	C5,550.114.	C5.799.114.	C7.465.81
SPONDYLITIS, ANKYLOSING	C23,205,200,732,99,856	C11.496.719 C5.550.69.	C5.550.114.	C5.799.11
EIDDOCITIC	C22 205 200 722 221	C5,878,805,	A LABAY	
FIBROSITIS POLYMYAL CLA PHELIMATICA	C23.205.200.732.321	C5.651.324	C5.799.321	
POLYMYALGIA RHEUMATICA	C23,205,200,732,720	C5.651.742	C5.799.720	
SCLEREDEMA ADULTORUM	C23.205.200.750	C17.751		
SCLERODERMA, SYSTEMIC	C23,205,200,799	C17.784		
CUTIS LAXA	C23,295,230	C17.150		
DUPUYTREN'S CONTRACTURE	C23.205.270	C5.651.197.	Vall Ter.	M. T.
HOMOCYSTINURIA	C23,205,428	C10.228.140, F3,709,346.	C10.496.363	C18.452.6
KINKY HAIR SYNDROME ·	C23,205,520		C18.452,648.	F3 700 34
MIKULICZ' DISEASE	C23.205.530	C7.465,815.	C10,432.040.	F3.707,34
MUCOCUTANEOUS LYMPH NODE SYNDROME		C7.405,615.		
	C23,205,560	C14,907,184.	C14.907.940.	C15.604.
MUCOPOLYSACCHARIDOSIS	C23,205,615	C18.452,648.		
LIPOCHONDRODYSTROPHY	C23,205,615,536	C5.116.99.	C5.116.198.	C18,452.
		F3.709.346.		
MUCOPOLYSACCHARIDOSIS 3 ·	C23.205.615.650	C18.452.648.		
MUCOPOLYSACCHARIDOSIS 4	C23.205.615.655	C5.116,99.	C18.452.648.	
MUCOPOLYSACCHARIDOSIS 5 ·	C23.205.615.660	C18.452.648.		
MUCOPOLYSACCHARIDOSIS 6 ·	C23.205.615.670	C18.452.648.		
MYOSITIS OSSIFICANS	C23.205.638	C5.651.594.		
NEOPLASMS, CONNECTIVE TISSUE	C23.205.689	C4.557,499		
NOONAN SYNDROME	C23.205.690	C5,116.99.	C16,131.621.	
OSTEITIS DEFORMANS	C23.205.692	C5.116.692		
OSTEOPOIKILOSIS ·	C23.205.705	C5.116.99.		
PENILE INDURATION	C23.205.714	C12.294,494.		
PERIARTERITIS NODOSA	C23.205.720	C14.907.184.	C14.907.940.	
WEGENER'S GRANULOMATOSIS	C23.205.720.910	C8.381.961	C12.777.419.	C14.907.
COMP STOCKED AND DAY ACT OF		C14.907.940.	C23.484.904	
SOFT TISSUE NEOPLASMS	C23.205.839	C4.588.839		
TAKAYASU SYNDROME ·	C23.205.885	C14.907.109.		
TEMPORAL ARTERITIS	C23.205.892	C14.907.184.	C14.907.940.	
DEATH	C23.240			
ASPHYXIA	C23.240.95	C21,866.103		
BRAIN DEATH	C23.240.169			
CADAVER POSTMORTEM CHANGES	C23.240,224			
	C23,240,224,617			

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SYMPTOMS AND GENERAL PATHOLOGY (NON MESH)
DEATH

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POSTMORTEM CHANGES

AUTOLYSIS

AUTOLYSIS	C23.240,224,617,236	C23,739,131		
RIGOR MORTIS	C23,240,224,617,839			
DEATH, SUDDEN	C23,240,322			
SUDDEN INFANT DEATH	C23.240.322.500			
DROWNING	C23,240,393	C21.866.304	G3.850.110.	
EUTHANASIA	C23.240.415			
EUTHANASIA, PASSIVE ·	C23.240.415.500			
FETAL DEATH	C23,240,477	C13.703.243	N1.224,935,	
EMBRYO RESORPTION ·	C23.240.477.200	C13.703,243,		
FETAL RESORPTION •	C23,240,477,300	C13,703,243.		
HOMICIDE	C23.240.571	I1.198,240.		
INFANTICIDE	C23.240.571.489	11.198,240.		
SUICIDE	C23.240.838	F3.126.918	11.880.735.	
THANATOLOGY •	C23,240,901			
DISEASE	C23,280	N1.407.306		
ACUTE DISEASE	C23.280.50	N1.407.306.		
CATASTROPHIC ILLNESS	C23,280,150	N1.407.306.		
CHRONIC DISEASE	C23.280.176	N1.407.306.		
CONVALESCENCE	C23.280.224	N1.407.306.		
DISEASE MODELS, ANIMAL	C23.280.329			
DISEASE SUSCEPTIBILITY	C23.280.341	G7.265,300		
DISEASES IN TWINS	C23.280.368			
EMERGENCIES	C23.280.420			
IATROGENIC DISEASE	C23.280.537			
RECURRENCE ·	C23.280.734			
REMISSION, SPONTANEOUS •	C23.280.775			
STRESS	C23.280.853			
GENERAL ADAPTATION SYNDROME •	C23.280.853.442			
SYNDROME ·	C23.280.900			
DISEASES OF BODY REGIONS (NON MESH)	C23.304			
ABDOMEN, ACUTE	C23.304.61			
AMPUTATION STUMPS	C23.304.75	E4.557,69.		
FACIAL ASYMMETRY	C23,304,280			
FACIAL HEMIATROPHY	C23,304,280,150			
FOOT DISEASES	C23,304,351			
AINHUM	C23,304,351,81	C5.116.264.		
CLUBFOOT	C23,304,351,229	C16.131.621.		
FOOT DEFORMITIES, ACQUIRED	C23.304.351.372	C5.334		
FLATFOOT	C23.304.351.372.347	C5.334.347		
HALLUX VALGUS	C23,304,351,372,539	C5.334,539		
FOOT DERMATOSES	C23,304,351,434	C17.305		
TINEA PEDIS	C23,304,351,434,708	C1.703.295,	C17.305,708	C17.838.208.
IMMERSION FOOT	C23.304.351.547	C21.866.417.		
TARSAL TUNNEL SYNDROME	C23.304.351.821	C10,772,491,		
TRENCH FOOT	C23,304,351,902	C21,866,417,		
HAND DEFORMITIES, ACQUIRED	C23.304.428	C5,406		
LEG LENGTH INEQUALITY	C23.304.537	C5.116.99.		
MEDIASTINAL DISEASES	C23.304.612			
MEDIASTINAL CYST	C23.304.612.379	C4.182,444	11111	
MEDIASTINAL EMPHYSEMA	C23,304,612,479	C23.390.529		
MEDIASTINAL NEOPLASMS	C23,304,612,579	C4.588.894,		
MEDIASTINITIS	C23.304.612.679			
RETROPERITONEAL FIBROSIS	C23.304.787			
THORACIC DISEASES	C23.304.898			
DIVERTICULOSIS	C23.329			
DIVERTICULITIS	C23.329,391			
EDEMA	C23.360			
EMPHYSEMA	C23.390			
MEDIASTINAL EMPHYSEMA	C23.390,529	C23.304,612.		
SUBCUTANEOUS EMPHYSEMA ·	C23.390.880			
EXTRAVASATION OF CONTRAST MEDIA	C23.399	C21.866.371		
FISTULA GRANULOMA	C23.439			
GRANULOMA	C23,484	C23.739.487.		

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C23 - DISEASES-GENERAL PATHOLOGY, SIGNS AND SYMPTOMS

SYMPTOMS AND GENERAL PATHOLOGY (NON MESH) GRANULOMA EOSINOPHILIC GRANULOMA

EOSINOPHILIC GRANULOMA	C23.484.243	C5.116,391	C15.378,553.	C15.604.667.
GRANULOMA, GIANT CELL	C23.484.368	C5,500,368	C7.465.714.	
GRANULOMA, LARYNGEAL ·	C23.484.400	C8.618.846.	C9.400.232	
GRANULOMA, LETHAL MIDLINE	C23.484.451	C9.603.352		
LYMPHOMATOID GRANULOMATOSIS	C23.484.567	C4.834,567	C15.604.515.	
PERIAPICAL GRANULOMA	C23.484.694	C7.465.690.		
SARCOIDOSIS	C23.484.739	C15.604.515.		
UVEOPAROTID FEVER •	C23.484.739.729			
WEGENER'S GRANULOMATOSIS	C23.484.904	C8.381,961 C14.907,940,	C12.777.419. C23.205.720.	C14,907.184.
GROWTH DISORDERS	C23.509	C14.507.540.	C20,200,720.	
FETAL GROWTH RETARDATION	C23,509,370	C13,703,277.	C16.614.330.	
HEMORRHAGE	C23.542		010,010,000	
CEREBRAL HEMORRHAGE	C23.542.115	C10.228.140.	C14.907.253.	
HEMATOMA, EPIDURAL	C23.542.115.336	C10.228.140.	C14,907.253,	
HEMATOMA, SUBDURAL	C23.542.115.462	C10.228,140.	C14.907.253.	
SUBARACHNOID HEMORRHAGE	C23.542.115.811	C10,228,140.	C14.907.253.	
ECCHYMOSIS	C23.542.202			
EPISTAXIS	C23.542.244	C9.603.261		
HEMARTHROSIS	C23.542.321	C5.550,459		
HEMATOCELE	C23.542.349	C12.294.287		
HEMATOMA	C23.542.376			
HEMATURIA	C23.542.404	C12.777.295		
HEMOBELIA HEMOBERICA POLITA	C23.542.425	C6.130.650		
HEMOPERICARDIUM • HEMOPERITONEUM	C23.542.433	C14.280.695.		
HEMOPERITOREUM	C23.542.461 C23.542.488	C6.772.303		
HEMORRHAGE, GASTROINTESTINAL	C23.542.516	C8.381.348		THUMBE
HEMATEMESIS	C23.542.516.336	C6.405.348 C6.405.348.	CC 408 827	
MELENA	C23.542.516.531	C6.405.348.	C6.405.937.	
PEPTIC ULCER HEMORRHAGE	C23.542.516.718	C6.405.348.	C6.405.613.	
HEMORRHAGE, ORAL	C23.542.544	C7.465.316	C0,403,613.	
GINGIVAL HEMORRHAGE ·	C23.542.544.446	C7.465.316.	C7.465.714.	
HEMOTHORAX	C23.542.572	C8.528.380	01140017141	
HEMOPNEUMOTHORAX	C23.542.572.463	C8.528.338		
НҮРНЕМА	C23,542,616	C11.453		
RETINAL HEMORRHAGE	C23.542.810	C11.768.710		
SHOCK, HEMORRHAGIC	C23,542.857	C23,888,789.		
UTERINE HEMORRHAGE	C23,542,946	C13.371.852.		
HEMORRHAGE, POSTPARTUM	C23,542,946,339	C13.703.420.	C13,703,844	0.000
MENORRHAGIA	C23.542.946.533		C13,371.852	3110
METRORRHAGIA	C23.542.946.664	C13.371.852.		
HEMOSIDEROSIS	C23.566			
HERNIA	C23,592	C6,405,396		
INTRAOPERATIVE COMPLICATIONS	C23,612			
PATHOLOGIC PROCESSES (NON MESH) ACANTHOLYSIS •	C23.739			
ANAPLASIA	C23,739,35 C23,739,65	C17.816.70		
ATROPHY	C23,739,102	C4.805.45		
AUTOLYSIS	C23.739.102	C23,240,224,		
CELL TRANSFORMATION, NEOPLASTIC	C23.739.166	C4.805.152	G4,335,349	
COCARCINOGENESIS	C23.739.170	C4.805.160	64,333,349	
CONSTRICTION, PATHOLOGIC	C23.739.220	C4.803.100		
DILATATION, PATHOLOGIC	C23,739,275			
GLIOSIS	C23.739.362			
HYPERPLASIA	C23.739.423			
HYPERTROPHY	C23.739.451			
INFLAMMATION	C23.739.487			
ABSCESS	C23.739.487.90	C1.539.26		
FOREIGN BODY REACTION	C23.739.487.351	C21.866,392		
GRANULOMA	C23.739.487.451	C23,484		
SEROSITIS	C23.739.487.746			
SUPPURATION	C23.739.487.856	C1.539.26.		
MALACOPLAKIA	C23.739.548			

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SYMPTOMS AND GENERAL PATHOLOGY (NON MESH)
PATHOLOGIC PROCESSES (NON MESH)
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METAPLASIA	C23.739.589			
NECROSIS	C23.739.638			
FAT NECROSIS •	C23.739.638.365			
GANGRENE	C23.739.638.395			
INFARCTION	C23.739.638.489			
ONCOLYSIS ·	C23.739.638.699			
OSTEONECROSIS	C23.739.638.732	C5.116.852		
FEMUR HEAD NECROSIS	C23.739,638.732.368	C5.116.852.		
NEOPLASM INVASIVENESS	C23.739.650	C4,805,645		
OSSIFICATION, PATHOLOGIC	C23.739.686			
RUPTURE, SPONTANEOUS	C23.739.789			
SCLEROSIS	C23.739.823			
TORSION	C23.739.901			
ULCER	C23.739.941			
PERIODIC DISEASE	C23.768			
POSTOPERATIVE COMPLICATIONS	C23.814			
AFFERENT LOOP SYNDROME	C23.814.66	C6.405,469.		
MALIGNANT HYPERTHERMIA	C23.814.424	C23,888,189,		
PAIN, POSTOPERATIVE	C23.814.533	C23,888,592,		
POSTGASTRECTOMY SYNDROMES	C23.814.617	C6.405.650		
DUMPING SYNDROME	C23.814.617.395	C6.405.650.		
POSTPERICARDIOTOMY SYNDROME ·	C23.814.668	C14.280.793		
SHOCK, SURGICAL	C23.814.767	C23.888.789.		
SHORT BOWEL SYNDROME •	C23.814.777	C6.405.469.		
SURGICAL WOUND DEHISCENCE	C23.814.842			
SURGICAL WOUND INFECTION	C23.814.892	C1.539.947.		
PROLAPSE	C23.835			
SIGNS AND SYMPTOMS (NON MESH)	C23.888			
APPETITE DISORDERS	C23.888.102	F3.126.72		
ANOREXIA ·	C23.888.102.100			
PICA	C23.888.102.689	F3.126.72.		
ASTHENIA	C23.888.139			
BODY TEMPERATURE CHANGES (NON MESH)	C23.888.189			
FEVER	C23.888.189.344			
FEVER OF UNKNOWN ORIGIN	C23.888.189.344.345			
MALIGNANT HYPERTHERMIA	C23.888.189.344.607	C23.814.424		
HYPOTHERMIA	C23.888.189.565			
BODY WEIGHT CHANGES (NON MESH)	C23.888.220			
CACHEXIA	C23.888.220.174			
EMACIATION	C23.888.220.354			
OBESITY	C23.888.220.621	C18.654.621	G7.553.481.	
THINNESS	C23.888.220.853	G7.553.481.		
CYANOSIS	C23,888,284			
EYE MANIFESTATIONS	C23.888.357	C11.300		
FATIGUE	C23.888.391			di-
JAUNDICE	C23.888.498			
CHOLESTASIS	C23.888.498.250	C6.130.450		
BILE DUCT OBSTRUCTION,				
EXTRAHEPATIC	C23.888.498.250.150	C6.130.120.	C6.130.450.	
CHOLESTASIS, INTRAHEPATIC	C23,888,498,250,250	C6.130.450.	C6.552.150	
LIVER CIRRHOSIS, BILIARY	C23.888.498.250,250,612	C6.130.450.	C6.552.150.	C6.552.630.
HYPERBILIRUBINEMIA	C23.888.498.329			
HYPERBILIRUBINEMIA, HEREDITARY	C23.888.498.329.396	C18.452.648.		
CRIGLER-NAJJAR SYNDROME •	C23.888.498.329.396.281	C18.452.648.		
GILBERT'S DISEASE ·	C23.888.498.329.396,528	C18.452.648.		
KERNICTERUS	C23.888.498.329,585		C15,378,120, F3,709,346,	C16.614.30
JAUNDICE, CHRONIC IDIOPATHIC	C23.888.498.450	C18,452,648.		
JAUNDICE, NEONATAL	C23.888.498.550	C16.614.555		
LAMENESS, ANIMAL	C23.888.530	C22.510		
NEUROLOGIC MANIFESTATIONS	C23.888.592	C10.597		
AGNOSIA CERSTMANNUS SYNIPROME	C23.888.592.43	C10.597.44	F3.126.185.	
GERSTMANN'S SYNDROME	C23.888.592.43.445	C10.597.44.		

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C23 - DISEASES-GENERAL PATHOLOGY, SIGNS AND SYMPTOMS

SYMPTOMS AND GENERAL PATHOLOGY (NON MESH)
SIGNS AND SYMPTOMS (NON MESH)
NEUROLOGIC MANIFESTATIONS
AGNOSIA
PHANTOM LIMB

PHANTOM LIMB	C23.888.592.43.723	C10.597.44.	C10.597.751.	C23.888.592.
AMNIECIA	C122 000 E02 77	F3.126.185.		
AMNESIA PETROCRADE	C23.888.592.77	C10.597.79	F3.126.185.	
AMNESIA, RETROGRADE ·	C23.888.592.77.60	C10.597.79.	F3.126.185.	
APRAXIA	C23.888.592.123	C10.597.123		
BLADDER, NEUROGENIC	C23.888.592.162	C10.597.192		
CATAPLEXY	C23.888.592.192	C10.228.140.	C10.597.232	F3.126.720.
DECEREBRATE STATE	C23.888.592.298	C10.597.305		
DELIRIUM	C23.888.592.324	C10.597,332	F3.126.185.	F3.709.680.
FASCICULATION ·	C23.888.592.370	C10.597.370		
LANGUAGE DISORDERS	C23.888.592.531	C10.597.531	F3.126.557	
APHASIA	C23.888.592.531.114		C10.597.843.	C23.888,592.
AGRAPHIA	C23,888,592,531,114,184	F3.126.557.	F3.126.867.	
ANOMIA ·		C10.597.531.		
ANOMIA ·	C23,888,592,531,114,189	F3.126.557.	C10,597,843, F3,126,867,	C23,888,592.
APHASIA, BROCA ·	C23.888.592.531.114.192		C10.597.843. F3.126.867.	C23.888.592,
APHASIA, WERNICKE •	C23,888,592,531,114,197		C10.597.843.	C23.888.592.
		F3.126.557.		
DYSLEXIA	C23.888.592.531,350	C10.597.531.	F3.126,557.	
DYSLEXIA, ACQUIRED	C23.888.592.531.350.354	C10.597,531.	F3.126,557.	
LANGUAGE DEVELOPMENT DISORDERS ·	C23.888.592.531.543	C10.597.531.	F3.126.557.	F3.305.410
MENINGISM	C23.888.592.544	C10.228.637	C10.597.544	
MOVEMENT DISORDERS	C23.888.592.574	C10.597,559		
ATAXIA	C23.888.592.574.84	C10.597.559.		
ATHETOSIS	C23.888,592,574,122	C10,597,559.		
CHOREA	C23.888.592.574.288	C10.228,140.	C10,597,559.	
DYSTONIA	C23.888.592.574.309	C10.597.559.		
MUSCLE HYPOTONIA	C23,888,592,574,558	C5,651,484	C10.597.559.	
MYOCLONUS	C23,888,592,574,608	C5.651.536	C10.597.559.	
TIC	C23.888.592,574,837		F3.126.720.	
TORTICOLLIS	C23.888,592,574,879	C5.651.925	C10,597,559,	
TREMOR	C23,888,592,574,921	C10.597.559.		
MUSCLE HYPERTONIA	C23.888,592,588	C10.597.588		
MUSCLE RIGIDITY	C23,888,592,588,638	C5.651.504	C10,597,588,	
MUSCLE SPASTICITY	C23.888.592.588.652	C5.651.512	C10,597,588,	
PAIN	C23.888.592.612	C10.597.617		G11.561.796,
BACKACHE	C23.888.592.612.107	C10.597.617		
LUMBAGO ·	C23.888.592.612.107.519	C10.597.617		
COLIC	C23.888.592.612.216	C10.557.017	-VINCULA	
GLOSSALGIA	C23.888.592.612.363	C7.465.910.		
HEADACHE	C23.888.592.612.429	C10.597.617		
VASCULAR HEADACHE	C23,888,592,612,429,814		. C14,907.253.	
CLUSTER HEADACHE ·	C23.888.592.612.429.814.210	C10.228.140		
MIGRAINE	C23.888.592.612.429.814.458	C10.228.140		
NEURALGIA	C23,888,592,612,589	C10.597.617		
PAIN, INTRACTABLE	C23,888,592,612,666	C10.597.617		
PAIN, POSTOPERATIVE	C23.888.592.612.722	C23.814.533		
TOOTHACHE	C23,888,592,612,905	C7.793.929	OUR CITY	
PARALYSIS	C23.888.592.636	C10.597.622	NOTORNO	
FACIAL PARALYSIS	C23.888.592.636,214		. C10.772.204	0.7
HEMIPLEGIA	C23.888,592,636,312	C10.597.622		. / 2
OPHTHALMOPLEGIA	C23.888.592.636.447		. C10,772,204	C11 627
DIPLOPIA	C23.888.592.636.447.333			. C11.966,339
DILEGIA	C25.000.572.050.447.555	C23.888.59		. C11.900.339
PARALYSIS, BULBAR	C23.888.592.636.502	C10.597.62		
PARAPLEGÍA	C23.888.592.636.637	C10.597.62	2.	
QUADRIPLEGIA	C23.888.592.636.786	C10.597.62		
RESPIRATORY PARALYSIS	C23,888,592,636,812	C8.618.846		2.
VOCAL CORD PARALYSIS	C23,888,592,636,943	C9.400.931		
REFLEX, ABNORMAL	C23.888,592,717	C10.597.70		
ADIE'S SYNDROME	C23.888.592.717.180		4. C11.716.18	
BABINSKI REFLEX ·	C23.888.592.717.384		4. E1.236.563	
SEIZURES	C23.888.592.742	C10.597.74		

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SYMPTOMS AND GENERAL PATHOLOGY (NON MESH) SIGNS AND SYMPTOMS (NON MESH)

NEUROLOGIC MANIFESTATIONS SEIZURES

CONVULSIONS

CONVULSIONS	C23.888.592.742.286	C10.597,742.		
CONVULSIONS, FEBRILE	C23.888.592.742.286,275	C10.597,742,		
SENSATION DISORDERS (NON MESH)	C23,888,592,763	C10.597,751		
ANOSMIA	C23,888,592,763,117	C10.597.751.		
DIZZINESS	C23.888.592.763.237	C10.597.751.		
HALLUCINATIONS	C23.888.592.763.307	C10.597.439	C10.597.751.	F3 126 108
HEARING DISORDERS	C23.888.592.763.310		C10.597.751.	F3.120,165.
DEAFNESS	C23.888.592.763.310.288	C9.218.458		
HEARING LOSS, PARTIAL	C23.888.592.763.310.500	C9.218.458.	C10.597.751.	
RECRUITMENT, LOUDNESS	C23.888.592.763.310.300	C9.218.458.	C10,597,751.	
TINNITUS		C9.218.458.	C10.597.751.	
HYPERESTHESIA	C23.888.592.763.310.791 C23.888.592.763.312	C9.218.458.	C10.597.751.	
HYPERALGESIA ·		C10.597.751.		
	C23.888.592.763.312.518	C10.597.751.		
HYPESTHESIA	C23.888.592.763.397	C10.597.751,	ALIAN RES	
ILLUSIONS	C23.888.592.763.525	C10.597,751.	F2.463.593.	F3.126,185.
PARESTHESIA DESCRIPTION OF THE PARESTHESIA	C23.888.592.763.587	C10.597.751.		
RESTLESS LEGS	C23.888.592.763.587.647	C10.597.751.		
PHANTOM LIMB	C23,888,592,763,680	C10.597.44. F3.126.185.	C10.597.751.	C23.888.592.
TASTE DISORDERS	C23.888.592.763.861	C10.597,751.		
AGEUSIA ·	C23.888.592.763.861.184	C10.597.751.		
DYSGEUSIA ·	C23,888,592,763,861,479	C10.597,751,		
VISION DISORDERS	C23.888.592.763.941	C10.597.751.	C11 966	
AMBLYOPIA	C23.888.592.763.941.73	C10.597.751.		
BLINDNESS	C23.888.592.763.941.162	C10.597.751.		
COLOR BLINDNESS	C23.888.592.763.941.256	C10.597.751.		
DIPLOPIA	C23.888.592.763.941.339	C16.597.622.		C11 066 330
		C23.888.592.	C10.597.751.	C11.900,339
HEMIANOPSIA	C23.888.592.763.941.512	C10.597,751.	C11.966.512	
SCOTOMA	C23.888.592.763.941.811	C10.597.751.	C11.966.811	
SLEEP DISORDERS	C23.888.592.796	C10.597.785	F3.126.821	
HYPERSOMNIA ·	C23.888.592.796.200	C10.597.785.	F3.126.821.	
INSOMNIA	C23.888.592.796.367	C10.597.785.	F3.126.821.	
SOMNAMBULISM	C23.888.592.796.800	C10.597.785.	F3.126.821.	
SPASM	C23.888.592.826	C10.597.816		
TRISMUS	C23.888.592.826.802	C10.597.816.		
SPEECH DISORDERS	C23.888.592.852	C10.597.843	F3.126.867	
APHASIA	C23.888.592.852.164	C10.597.531. F3.126.557.	C10,597,843. F3,126,867.	C23.888.592.
ANOMIA ·	C23,888,592,852,164,66	C16,597.531.		C23.888,592,
ADULASIA DROCA		F3.126,557.	F3.126.867.	
APHASIA, BROCA ·	C23.888.592.852.164.80	C10.597.531. F3.126.557.	C10.597.843. F3.126.867.	C23.888.592.
APHASIA, WERNICKE •	C23.888.592.852.164,90	C10.597.531.	C10.597.843.	C23.888.592.
ARTICULATION DISORDERS	C23.888.592.852.171	F3.126.557.	F3.126.867.	
DYSARTHRIA ·			F3.126.867.	F3.305,100
ECHOLALIA	C23.888.592.852.362 C23.888.592.852.384	C10.597.843.		
MUTISM			F3.126.867.	
STUTTERING	C23.888.592.852.469	C10.597.843.		
UNCONSCIOUSNESS	C23.888.592.852.769		F3.126.867.	
COMA	C23.888.592.925	C10.597.917		
SYNCOPE	C23.888.592.925.273	C10.597.917.		
VERTIGO	C23,888,592,925,777	C10.597,917.		
VOICE DISORDERS	C23.888.592.958	C9.218.568.	C10.597.951	
	C23.888.592.960	C9.400.940		F3.126.950
APHONIA HOARSENESS	C23.888.592.960.160 C23.888.592.960.490	C9.400,940.		F3.126.950.
	C20,000,072,700,470	C8.618.445 C23.888.852	C9.400.940.	C10.597.960.
ORAL MANIFESTATIONS	C23.888,636	C7.465,634		
PALLOR	C23,888,656			
SHOCK	C23.888.789			
SHOCK, CARDIOGENIC	C23,888,789,488	C14.280.211		
SHOCK, HEMORRHAGIC	C23.888.789.630	C23.542.857		
SHOCK, SEPTIC SHOCK, SURGICAL	C23.888.789.680			

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C23 - DISEASES-GENERAL PATHOLOGY, SIGNS AND SYMPTOMS

SYMPTOMS AND GENERAL PATHOLOGY (NON MESH) SIGNS AND SYMPTOMS (NON MESH) SHOCK SHOCK, TRAUMATIC

SHOCK, TRAUMATIC	C23.888.789.843	C21.866.797
CRUSH SYNDROME ·	C23.888.789.843.240	C21.866.797.
SIGNS AND SYMPTOMS, DIGESTIVE (NON		
MESH)	C23.888.821	
AEROPHAGY	C23.888.821.61	F3.126.36
DYSPEPSIA	C23.888.821.236	
ERUCTATION	C23.888.821.297	
FLATULENCE	C23.888.821.360	
GAGGING ·	C23.888.821.414	G11,561,730.
HALITOSIS	C23.888.821.475	
HEARTBURN	C23.888.821.525	
HICCUP	C23.888.821.578	SULTAN DIRECTARITY
NAUSEA	C23.888.821.712	
VOMITING	C23.888.821.937	C6.405.937
SIGNS AND SYMPTOMS, RESPIRATORY (NON		
MESH)	C23,888,852	
ANOXIA	C23.888.852.79	
ALTITUDE SICKNESS ·	C23,888,852,79,189	
ANOXEMIA	C23,888,852,79,367	THE CHIEF HAS CHARRIES
APNEA	C23,888,852,130	C8.618.85
CHEYNE-STOKES RESPIRATION ·	C23.888.852.227	C8.618.182
COUGH	C23.888.852.293	C8.618.248
DYSPNEA	C23.888.852.371	C8.618.326
DYSPNEA, PAROXYSMAL	C23.888.852.371.396	C8.618.326. C14.280.434.
HOARSENESS	C23.888.852.490	C8.618.445 C9.400.940. C10.597,960. C23,888,592.
HYPERCAPNIA	C23,888,852,544	C8,618,846.
HYPERVENTILATION	C23.888.852.591	C8.618,501
HYPOVENTILATION	C23.888.852.638	C8.618.846.
MOUTH BREATHING	C23.888.852.749	C8.618.659
RESPIRATORY SOUNDS	C23.888.852,779	E1.302.850 G9.772.521.
SNORING ·	C23.888.852.779.850	G9.772.521.
SKIN MANIFESTATIONS	C23.888.885	C17.871
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INORGANIC CHEMICALS (NON MESH)	D1			
ACIDS	D1.29			
ACIDS, NONCARBOXYLIC (NON MESH)	D1.29.260	// CO !! N. P.		
BORIC ACIDS	D1.29.260.93	D1.125.234		
BORINIC ACIDS	D1.29,260.118	D1.125,317		
BORONIC ACIDS	D1.29.260.143	D1.125.483		
HYDROCHLORIC ACID	D1.29.260.326	D1.396.343.		
HYDROFLUORIC ACID	D1.29.260.351	D1.396.514.		
HYPOCHLOROUS ACIDS	D1.29.260.365	D1.396.343.	D1.655,498.	
SODIUM HYPOCHLORITE	D1.29.260.365.700	D1.396.343.	D1.552.528.	D1.655,498,
PERCHLORIC ACIDS	D1.29.260.494	D1.396.343.	D1.655.498.	
PERIODIC ACIDS	D1.29.260.520	D1.396.661.	D1.655,498.	
PHOSPHINIC ACIDS	D1.29.260.553	D1.696.429		
PHOSPHINOUS ACIDS PHOSPHONIC ACIDS	D1.29.260.578 D1.29.260.604	D1.696.467		
		D1.696.506		
PHOSPHONOUS ACIDS	D1.29.260.629	D1.696.544		
PHOSPHORIC ACIDS	D1.29.260.654	D1.696.620		
PHOSPHOROUS ACIDS	D1.29.260.679	D1.696,658		
PYROPHOSPHORIC ACIDS	D1.29.260.735	D1.696.841		
SULFENIC ACIDS	D1.29.260.814	D1.877.481		
SULFINIC ACIDS	D1.29.260.839	D1.877.564		
THIOSULFINIC ACIDS ·	D1.29.260.839.704	D1.877.564.		
SULFONIC ACIDS	D1.29.260.865	D1.877,606	D2.241,866.	D2.886.610
THIOSULFONIC ACIDS ·	D1.29.260.865,704	D1.877,606.	D2.241.866.	D2.886,610.
SULFURIC ACIDS	D1.29.260.890	D1,877,814		
SULFURIC ACID ESTERS ·	D1.29.260.890.690	D1.877.814.	D2.886.650	D2,241.866.
THIOSULFURIC ACID ESTERS ·	D1.29.260.890.829	D1.877,814.	D2.886.830	D2.241.866,
SULFUROUS ACIDS	D1.29.260.915	D1.877.855		
SULFUROUS ACID ESTERS ·	D1.29.260.915.773	D1.877.855.	D2.886.660	D2.241.866.
ARSENIC	D1.81	D1,268,67		
ARSENATES .	D1.81.209			
BISMUTH-ARSENIC COMPOUNDS	D1.81.394	D1.552,105.		
BORON	D1.125	D1.268,116	D1.937.94	
BORANES	D1.125.150			
BORIC ACIDS	D1.125.234	D1.29.260.		
BORATES	D1.125.234.317			
BORINIC ACIDS	D1.125.317	D1.29.260.		
BOROHYDRIDES	D1.125.400			
BORONIC ACIDS	D1.125.483	D1.29.260.		
CARBON	D1.154	D1,268,150		
CARBON DIOXIDE	D1.154.140	D1.655.498.		
DRY ICE	D1.154.140.394	D1.655.498.		
CARBON DISULFIDE	D1.154.203	D1,877,522.	D2.886.200.	
CARBON ISOTOPES	D1.154.266	D1.496.123		
CARBON MONOXIDE	D1.154.328	D1.655.498.		
CARBON RADIOISOTOPES	D1.154.391	D1,496.123.	D1.496.749.	
CARBONATES	D1.154.453	D1.248.497.		
BICARBONATES	D1.154.453.183			
CALCIUM CARBONATE	D1.154.453.325	D1.552.539.		
CARBONIC ACID ·	D1.154.453.453			
GRAPHITE ·	D1.154.640			
ELECTROLYTES	D1.248			
IONS	D1.248.497			
ANIONS	D1.248.497.158			
ASTATINE	D1.248.497.158.75	D1.287.110	D1.396.129	
BROMINE	D1.248.497.158.129	D1.268.125	D1.396.237	D1.937.123
BROMATES ·	D1.248.497.158,129.237	D1.396,237.	D1.655,498,	
BROMIDES	D1.248.497.158.129.404	D1.396.237.		
CARBONATES	D1.248.497.158.165	D1.154.453		
CHLORINE	D1.248.497.158.210	D1.268.184		
CHLORATES	D1.248.497.158.210.260	D1.396.343.		
CHLORIDES CYANATES	D1.248.497.158.210.427	D1.396.343.		
	D1,248,497,158,262	D1.620.242		

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DI - CHEMICA	ALS-INORGANIC			
INORGANIC CHEMICALS (NON MESH)				
ELECTROLYTES				
IONS				CIL
ANIONS				
CYANATES				
THIOCYANATES				
THIOCYANATES	D1.248.497.158.262.703	D1.620.242.	D1.877,909	D2.241,866.
211 131 1		D6.347.789.	2101100	
CYANIDES FLUORINE	D1.248.497.158.291	D1.620,305		1001
FLUORIDES	D1.248.497.158.385 D1.248.497.158.385.432	D1.268,314 D1,396,514,	D1.396.514	D1.937.338
HYDROXIDES	D1.248.497.158.459	D1.455		
IODINE	D1.248.497.158.507	D1,268,438	D1,396.661	D1.937.428
IODATES ·	D1.248.497.158.507.412	D1.396.661.	D1.655,498.	
IODIDES	D1.248.497.158.507.579	D1.396.661.	TAIDA	
NITRATES NITRITES	D1.248.497.158.606 D1.248.497.158.635	D1.620.754.	D1.655.498.	
OXYGEN	D1.248.497.158.680	D1,620,754. D1,268,632	D1.655,498. D1.655	
OXIDES	D1.248.497.158.680,582	D1.655.498	D1.000	
SUPEROXIDE -	D1.248.497.158.680.750	D1.655,498.		
PHOSPHATES	D1.248.497.158.730	D1.696.620.		
POLYPHOSPHATES	D1.248.497.158.730.650	D1.696.620.		
PYROPHOSPHATES SULFATES	D1.248.497.158.730.650.670 D1.248.497.158.845	D1.696.620. D1.877.814.		
THIOSULFATES	D1.248.497.158.845.703	D1.877.814.		
SULFIDES	D1,248,497,158,874	D1,877.522	D2.886.520	
DISULFIDES	D1.248.497.158.874.390	D1.877.522.	D2,886,200	
SULFITES	D1.248.497.158.904	D1,877,855.		
CATIONS	D1.248.497.300			
CATIONS, DIVALENT BARIUM	D1.248.497.300.333 D1.248.497.300.333.95	D1,268.83	D1,552,539,	
BERYLLIUM	D1.248.497.300.333.140	D1.268.93	D1.552,539.	
CADMIUM	D1.248.497,300.333.199	D1.268,134	D1,552,129	
CALCIUM	D1.248.497.300.333.241	D1.268,141	D1.552,539.	
CALCIUM ANTAGONISTS, EXOGENOUS		D1,552,539.		
COPPER	D1.248.497.300.333.318	D1.248,497. D1.937,241	D1,268.219	D1.552.199
IRON	D1.248.497.300.333.496	D1.268.451	D1.552.412	D1.937,455
MAGNESIUM	D1.248.497.300.333.563	D1.268.513	D1.552.539.	D1.937.507
MERCURY	D1.248.497.300.333.616	D1.268.536	D1,552,504	
RADIUM	D1.248.497.300.333.763	D1.287.777	D1.552.539.	VICTOR.
STRONTIUM ZINC	D1.248.497.300.333.850 D1.248.497.300.333.949	D1,268,831 D1,268,967	D1,552,539. D1,552,966	D1.937.825 D1.937.961
CATIONS, MONOVALENT	D1,248,497,300,459	D1,206,907	D1,352.966	D1.937.901
CESIUM	D1,248,497,300,459,134	D1.268,173	D1,552,528,	
COPPER	D1.248.497.300.459.201	D1.248,497.	D1.268.219	D1.552.199
FRANCIUM	D1,248,497,300,459,321	D1.937.241	D1.552.528.	
GOLD	D1.248.497.300.459.381	D1,287,380 D1,268,357	D1.552.328.	
HYDROGEN	D1.248.497.300.459.451	D1,268,406	D1,435	
LITHIUM	D1.248.497.300.459.537	D1.268,495	D1.552.528.	D15,236,87
POTASSIUM	D1.248.497.300.459.683	D1.268,692	D1.552.528.	
RUBIDIUM	D1.248.497.300.459.764	D1.268.752	D1.552.528.	D1.937.716
SILVER SODIUM	D1,248,497,300,459,824 D1,248,497,300,459,874	D1.268.803 D1.268.814	D1.552,804 D1.552,528,	
ELEMENTS	D1.248.497.300.439.874	D1.200.814	D1.552.526,	
ALUMINUM	D1.268.29	D1,552,45		
ANTIMONY	D1.268.49	D1.552.70		
ARGON	D1.268.60	D1.362,641	- N	
ARSENIC	D1.268.67	D1.81	INCHE IN	
BARIUM BERYLLIUM	D1.268.83 D1.268.93	D1.248,497		
BISMUTH	D1.268.103	D1.552.105		
BORON	D1.268.116	D1,125	D1.937.94	
BROMINE	D1.268.125	D1.248.497	D1.396,237	D1.937,12
CADMIUM	D1.268.134	D1.248.497		
CALCIUM	D1.268.141	D1.248.497	. D1.552.539.	O CHILD
CARBON	D1,268,150 D1,268,167	D1.154	27777	
CERIUM CESIUM	D1,268,167 D1,268,173	D1.552.550 D1.248,497		VARIAN
JEDIONI III	31,200,270	D 1,240,47		CNGCX
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INORGANIC CHEMICALS (NON MESH) ELEMENTS CHLORINE

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CHLORINE CHROMIUM	D1.268.184 D1.268.195	D1.248.497. D1.396 D1.552.165 D1.937	
	D1.268.206		
COBALT	D1.268.219	D1.552.181 D1.937 D1.248.497, D1.248	
COFFER	171,200,219	D1.248.497. D1.248 D1.937.241	497. D1.552.199
DYSPROSIUM	D1,268,260	D1,552,550.	
ERBIUM	11.268.282	D1.552.550.	
EUROPIUM	D1,268,294	D1.552.550.	
FLUORINE	D1.268.314	D1.248.497. D1.396	514 D1.937,338
GADOLINIUM	D1,268,327	D1.552.550.	
GALLIUM	D1,268.334	D1.552.289	
GERMANIUM	D1,268,345	D1,552.305	
GOLD	D1,268.357	D1.248.497. D1.552	.322
HAFNIUM	D1.268.367	D1.552.337	
HELIUM	D1.268.378	D1.362.641.	
HOLMIUM	D1.268.394	D1.552.550.	
HYDROGEN	D1.268.406	D1.248.497, D1.435	
INDIUM	D1.268.424	D1.552.381	
IODINE	D1.268.438	D1.248.497. D1.396	.661 D1.937.428
IRIDIUM	D1.268.445	D1.552.401	
IRON	D1.268.451	D1.248.497. D1.552	.412 D1.937.455
KRYPTON	D1.268.465	D1.362.641.	
LANTHANUM	D1.268.473	D1.552,550.	
LEAD	D1.268.481	D1.552.435	
LITHIUM	D1.268.495	D1.248.497. D1.552	.528. D15.236.872.
LUTETIUM	D1.268.504	D1.552.550.	
MAGNESIUM	D1.268.513	D1.248.497. D1.552	.539. D1.937.507
MANGANESE	D1.268.521	D1.552.484 D1.937	.535
MERCURY	D1.268.536	D1.248.497. D1.552	.504
MOLYBDENUM	D1.268.554	D1.552.571 D1.937	.582
NEODYMIUM	D1.268.572	D1.552,550.	
NEON	D1.268.578	D1.362.641.	
NICKEL	D1.268.591	D1.552,601	
NIOBIUM	D1.268.598	D1.552.613	
NITROGEN	D1.268.604	D1.620	
OSMIUM	D1.268.622	D1.552.636	
OXYGEN	D1.268.632	D1.248.497. D1.655	
PALLADIUM	D1.268.640	D1.552.653	
PHOSPHORUS	D1.268,666	D1.696	
PLATINUM	D1.268.679	D1.552.691	
POTASSIUM	D1.268.692	D1.248,497. D1.55	2.528.
PRASEODYMIUM	D1.268.699	D1.552.550.	
RHENIUM	D1.268.735	D1.552.740	
RHODIUM	D1.268.742	D1.552.752	
RUBIDIUM	D1,268,752	D1.248.497. D1.55.	2.528. D1.937.716
RUTHENIUM	D1,268,758	D1.552.767	
SAMARIUM	D1.268.766	D1,552,550.	
SCANDIUM	D1.268.774	D1.552,782	
SELENIUM	D1.268.784	D1.811 D1.93	7.750
SILICON	D1.268.796	D1.836 D1.93	7.782
SILVER	D1.268.803	D1.248.497. D1.55	2.804
SODIUM	D1.268.814	D1.248.497. D1.55	2,528.
STRONTIUM	D1.268.831	D1.248.497. D1.55	2.539. D1.937.825
SULFUR	D1.268.842	D1.877	
TANTALUM	D1.268.854	D1.552.842	
TELLURIUM	D1.268.862	D1.904	
TERBIUM	D1.268.869	D1.552.550.	
THALLIUM	D1.268.877	D1.552.858	
THULIUM	D1.268.887	D1.552,550.	
TIN	D1.268.895	D1.552.875	
TITANIUM	D1.268.902	D1.552.887	
TUNGSTEN	D1.268.922		7.888
VANADIUM	D1.268.936	A	7.922
XENON	D1.268.954	D1.362.641.	

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INORGANIC CHEMICALS (NON MESH) ELEMENTS YTTERBIUM

YTTERBIUM	D1.268.961	D1.552,550,		134
YTTRIUM	D1.268.965	D1.552.955		
ZINC	D1.268.967	D1.248.497.	D1.552.966	D1.937.961
ZIRCONIUM	D1.268.973	D1.552.977		
ELEMENTS, RADIOACTIVE (NON MESH)	D1.287			
ACTINIUM AMERICIUM	D1.287.33	D1.552.517.		
ASTATINE	D1.287.67	D1.552.517.		
BERKELIUM	D1.287.110 D1.287.143	D1.248.497.	D1.396.129	
CALIFORNIUM	D1.287.183	D1.552.517.		
CURIUM	D1.287.246	D1.552.517.		
EINSTEINIUM	D1.287.302	D1.552.517.		
FERMIUM	D1.287.349	D1.552.517. D1.552.517.		
FRANCIUM	D1,287,380	D1.352,517.	D1.552.528.	
LAWRENCIUM	D1,287,474	D1.552.517.	D1.334,346.	
MENDELEVIUM	D1.287.519	D1.552.517.		
NEPTUNIUM	D1.287.569	D1.552,517,		
NOBELIUM	D1.287.597	D1.552,517.		
PLUTONIUM	D1.287.663	D1.552,517.		
POLONIUM	D1.287.687	D1.725		
PROMETHIUM	D1.287.718	D1.552.550.		
PROTACTINIUM	D1.287.741	D1.552.517.		
RADIUM	D1.287.777	D1.248.497.	D1.552,539,	
RADON	D1.287.798	D1.362.641.		
TECHNETIUM	D1.287.877	D1.552.850		
THORIUM	D1.287.906	D1.552.517.		
URANIUM	D1.287.948	D1.552.517.		
FREE RADICALS	D1.339	D2.389		
GASES	D1.362			
GASES, RARE	D1.362.641			
ARGON HELIUM	D1.362.641.113	D1.268.60		
KRYPTON	D1.362.641.352 D1.362.641.468	D1.268,378		
NEON	D1.362.641.592	D1.268.465		
RADON	D1.362.641.745	D1.268,578 D1.287,798		
XENON	D1.362.641.745	D1.268.954		
XENON ISOTOPES	D1.362.641.918.400	D1.496.920		
XENON RADIOISOTOPES	D1.362.641.918.700	D1.496.749.	D1,496,920.	
HALOGENS	D1.396	D1.490.749.	151,490,920.	
ASTATINE	D1.396.129	D1.248.497.	D1,287,110	
BROMINE	D1.396.237	D1.248,497,	D1,268,125	D1.937.123
BROMATES .	D1,396,237,237	D1.248,497.	D1,655,498,	
BROMIDES	D1.396,237,404	D1.248,497.		
CYANOGEN BROMIDE	D1.396,237,404,367	D1.620.367		TO POST
CHLORINE	D1.396.343	D1.248.497.	D1.268.184	
CHLORATES	D1.396.343.177	D1.248.497.	D1.655,498,	
CHLORIDES	D1.396.343.260	D1.248.497,		
AMMONIUM CHLORIDE	D1.396.343.260.126	D1.620.89.		
CALCIUM CHLORIDE	D1.396.343.260.275	D1.552.539.		
POTASSIUM CHLORIDE	D1.396.343.260.668	D1.552.528.		
SODIUM CHLORIDE	D1.396.343,260.824	D1.552,528.	I I be and a second and	
SALINE SOLUTION, HYPERTONIC ·	D1.396.343.260.824.800	D1.552.528.	D26.394,225.	
HYDROCHLORIC ACID	D1.396.343.475	D1.29.260.		
HYPOCHLOROUS ACIDS	D1.396.343.490	D1.29,260.	D1.655,498.	/ L M L
SODIUM HYPOCHLORITE	D1.396.343.490.700	D1,552.528.		D1.29.260.
PERCHLORIC ACIDS FLUORINE	D1.396.343.676	D1.29.260.	D1,655,498,	D
FLUORIDES	D1.396.514 D1.396.514.348	D1.248.497.		D1.937.338
CALCIUM FLUORIDE	D1.396.514.348.325	D1.248.497, D1.552,539,		LIBERTY
SODIUM FLUORIDE ·	D1.396.514.348.800	D1.552.539.		
ACIDULATED PHOSPHATE FLUORIDE		D1.696.620.		
SULFUR HEXAFLUORIDE •	D1.396.514.348.825	D1.877.720		PUNS
TIN FLUORIDES •	THE COL PAR CAR OFF	D1.552,875		
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INORGANIC CHEMICALS (NON MESH)
HALOGENS
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HYDROFLUORIC ACID	D1.396.514.559	D1.29.260.		
IODINE	D1.396.661	D1.248.497.	D1.258.438	D1.937.428
IODATES ·	D1.396.661.317	D1.248.497.	D1.655.498.	
IODIDES	D1.396.661.388	D1.248.497.		
POTASSIUM IODIDE	D1.396.661.388.618	D1.552.528.		
SODIUM IODIDE ·	D1,396,661,388,800	D1.552.528.		
IODINE ISOTOPES	D1.396.661.459	D1,496,448		
IODINE RADIOISOTOPES	D1.396.661.530	D1.496.448.	D1.496,749.	
SERUM ALBUMIN, RADIO-IODINATED	D1.396.661.530.748	D1.496.448. D12.776.124.	D1.496.749.	D12.776,34.
IODIZED OILS	D1.396.661.601	D10.516.627.		
ETHIODIZED OILS	D1.396.661.601.300	D10.516.627.	D26.298.423.	
LIPIODOL ·	D1.396.661.601.432 D1.396.661.601.599	D10.516.627.		
LIPOIODINE · IODOPHORS ·	D1.396.661.650	D10.516.627.		
PERIODIC ACIDS	D1.396.661.771	D1.29.260.	D1 (88 400	
POVIDONE-IODINE ·	D1.396.661.790	D2.455.326.	D1.655.498.	D30 107 (00
		D25.720.716.	D3.383.773.	D20.187,698
HYDROGEN	D1.435	D1.248.497.	D1.268,406	
DEUTERIUM	D1.435.256	D1.496.289		
TRITIUM	D1.435.719	D1.496,749.		
WATER	D1.435.863	01,455,900	G3.230.700	
HYDROXIDES	D1.455	D1.248.497.		
ALKALIES	D1.455.121			
ALUMINUM HYDROXIDE	D1.455.150	D1.552.45.	D19.316.203.	
CALCIUM HYDROXIDE	D1.455,275	D1.552.539.		
CAUSTICS	D1.455.384	D26,209		
LYE ·	D1.455.384.520			
MAGNESIUM HYDROXIDE •	D1.455.480	D1.552.539.	D19.316.203.	D19.316.396.
SODIUM HYDROXIDE	D1.455.824	D1.552.528.		
WATER ISOTOPES	D1,455,900 D1,496	D1.435.863	G3.230,700	
CALCIUM ISOTOPES	D1.496.98	D. 223 230		
CALCIUM RADIOISOTOPES	D1.496.98.325	D1.552.539. D1.496.749.	D4 552 530	
CARBON ISOTOPES	D1.496.123		D1.552.539.	
CARBON RADIOISOTOPES	D1.496.123.328	D1.154.266 D1.154.391	D1.496.749.	
CERIUM ISOTOPES	D1.496.156	D1.552,550.	171.490.749.	
CERIUM RADIOISOTOPES	D1.496.156,300	D1.496.749,	D1.552,550.	
CESIUM ISOTOPES	D1.496.180	D1.552.528,	D1.332,330.	
CESIUM RADIOISOTOPES	D1.496.180.300	D1.496.749.	D1.552.528.	
CHROMIUM ISOTOPES	D1.496.212	D1.552.165.	D1.332.320.	
CHROMIUM RADIOISOTOPES	D1.496.212.349	D1.496.749.	D1.552.165.	
COBALT ISOTOPES	D1.496.239	D1.552.181.	D1.332.163.	
COBALT RADIOISOTOPES	D1.496.239.354	D1.496,749.	D1.552.181.	
DEUTERIUM	D1.496.289	D1.435,256	D1.004.101.	
GALLIUM ISOTOPES	D1.496.360	D1.552.289.		
GALLIUM RADIOISOTOPES	D1.496.360.400	D1.496.749.	D1.552,289.	
GOLD ISOTOPES	D1.496.381	D1,552,322,	21100212071	
GOLD RADIOISOTOPES	D1.496.381.550	D1.496.749.	D1,552,322.	
GOLD COLLOID, RADIOACTIVE	D1.496.381.550.400	D1.496.749.	D1.552,322.	
IODINE ISOTOPES	D1.496.448	D1,396.661,		
IODINE RADIOISOTOPES	D1.496.448.496	D1.396.661.		
SERUM ALBUMIN, RADIO-IODINATED	D1.496.448.496.748	D1.396.661. D12.776.124	D1.496.749.	
IRON ISOTOPES	D1.496.473	D1.552.412.		
IRON RADIOISOTOPES	D1.496.473.498	D1,496,749.	D1.552,412.	CIA
MERCURY ISOTOPES	D1,496,532	D1.552,504.		212.45
MERCURY RADIOISOTOPES	D1,496,532,500	D1.496.749.		
NITROGEN ISOTOPES	D1.496.586	D1.620.691		D.U.T.
NITROGEN RADIOISOTOPES	D1.496.586.520	D1.496.749.	D1.620.800	
OXYGEN ISOTOPES	D1.496.625	D1.655.665		
OXYGEN RADIOISOTOPES	D1.496.625.600	D1.496.749	D1.655.720	
PHOSPHORUS ISOTOPES	D1.496.669	D1.696.696		
PHOSPHORUS RADIOISOTOPES	D1,496,669,604	D1,496,749	D1.696,734	

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INORGANIC CHEMICALS (NON MESH) ISOTOPES POTASSIUM ISOTOPES

POTASSIUM RADIOISOTOPES	POTASSIUM ISOTOPES	D1.496.705	D1.552.528,		
RADIOISOTOPES CALCIUM RADIOISOTOPES DI 496,749-113 DI 496,749-115 DI 496,749-115 DI 496,749-115 DI 496,749-118				D1 552 528	
CALCIUM RADIOISOTOPES CARBON RADIOISOTOPES DI 496,749,154 DI 496,749,154 DI 496,749,165 DI 496,749,196 DI 496,749,276 GOLD RADIOISOTOPES DI 496,749,400 DI 496,749,401 DI 4			271.490.749.	D1.552.526.	
CARBON RADIOISOTOPES CERIUM RADIOISOTOPES D1.496,749.185 D1.496,749.185 D1.496,749.185 D1.496,749.213 D1.496,749.213 D1.496,749.213 D1.496,749.213 D1.496,749.360 D1.496,74			D1 496 09	D1 557 530	
CERIUM RADIOISOTOPES CHSIUM RADIOISOTOPES CHROMIUM RADIOISOTOPES CHROMIUM RADIOISOTOPES CHROMIUM RADIOISOTOPES CHAP6,749,215 CHAP6,749,226 CHAP6,749,226 CHAP6,749,226 CHAP6,749,236 CHAP6,749,236 CHAP6,749,236 CHAP6,749,360 CHAP6,749,360 CHAP6,749,360 CHAP6,749,361 CHAP6,749,361 CHAP6,749,361 CHAP6,749,361 CHAP6,749,361 CHAP6,749,361 CHAP6,749,361 CHAP6,749,363 CHA					
CESIUM RADIOISOTOPES CHROMIUM RADIOISOTOPES DI.496,749,213 DI.496,749,266 DI.496,749,360 DI.496,749,410 DI.496,					
CHROMIUM RADIOISOTOPES COBALT RADIOISOTOPES GALLIUM RADIOISOTOPES GALLIUM RADIOISOTOPES GOLD COLLOID, RADIOACTIVE DIL496,749,410 DIDINE RADIOISOTOPES SERUM ALBUMIN, RADIO-IODINATED DIL496,749,474 IRON RADIOISOTOPES SERUM ALBUMIN, RADIO-IODINATED DIL496,749,474 IRON RADIOISOTOPES NITROGEN RADIOISOTOPES NITROGEN RADIOISOTOPES DIL496,749,514 DIL496,749,474 DIL496,749,475 DIL496,749					
COBALT RADIOISOTOPES GALLIUM RADIOISOTOPES DI.496,749,410 DI.496,749,511 DI.496,749,511 DI.496,749,512 DI.496,749,512 DI.496,749,513 DI.496,749,513 DI.496,749,615 DI.496,749,731 SODIUM RADIOISOTOPES DI.496,749,731 SODIUM RADIOISOTOPES DI.496,749,731 SULFUR RADIOISOTOPES DI.496,749,731 XENON RADIOISOTOPES DI.496,749,838 DI.496,749,838 DI.496,749,838 DI.496,749,935 ZINC RADIOISOTOPES DI.496,749,945 ZINC RADIOISOTOPES DI.496,749,945 DI.496,749,945 DI.496,749,945 DI.496,749,945 DI.496,749,945 DI.496,749,945 DI.496,749,945 DI.496,749,945 DI.496,749,945 DI.496,749,946 DI.496,					
GALLIUM RADIOISOTOPES GOLD COLLOID, RADIOACTIVE GOLD COLLOID, RADIOACTIVE DIL496,749,410,400 DIL496,349,474 SERUM ALBUMIN, RADIOISOTOPES SERUM ALBUMIN, RADIOISOTOPES NITROGEN RADIOISOTOPES NITROGEN RADIOISOTOPES DIL496,749,474,748 DIL596,749,741 DIL496,749,474,748 DIL596,749,741 DIL496,749,474,748 DIL596,749,741 DIL496,749,474,748 DIL596,749,741 DIL496,749,741 DIL496,741,741 DIL					
GOLD RADIOISOTOPES GOLD COLLOID, RADIOACTIVE IODINE RADIOISOTOPES SERUM ALBUMIN, RADIO-IODINATED IODINE RADIOISOTOPES SERUM ALBUMIN, RADIO-IODINATED IN 1496.749.4714 D.1396.661. D.1496.681. D.1496.682. D.1496.682. D.1496.682. D.1496.682. D.1496.682. D.1496.682. D.1496.682. D.1496.682. D.1496.682. D.1496.683. D.1496.683. D.1496.683. D.1496.683. D.1496.683. D.1496.683. D.1496.683. D.1496.794. D.1496.794. D.1496.794. D.1496.794. D.1496.795. D.1496.794. D.1496.795. D.1496.795. D.1496.796. D.1496.795. D.1496					
GOLD COLLOID, RADIOACTIVE IODINE RADIOISOTOPES SERUM ALBUMIN, RADIG-IODINATED D1.496.749,474 D1.496.749,474 D1.496.610 D1.496.749,474.748 D1.596.61. D1.496.749,590 D1.496.749,591 D1.496.749,691 D1.496.749,791 D1.496.749,941 D1.496.749,945 D1.496.749,946 D1.496.749,945 D1.496.749,946 D1.496.749,946 D1.496.749,946 D1.496.749,946 D1.496.749,946 D1.496.749,945 D1.496.749,946 D1.					
IODINE RADIOISOTOPES D1.496.749.474					
SERUM ALBUMIN, RADIO-IODINATED D1.496.749, 474, 748 D1.396.661, D1.776.34, D1					
IRON RADIOISOTOPES D1.496.749.514 D1.496.372, D1.552.411. D1.552.411. D1.496.749.590 D1.496.532, D1.496.535, D1.496.549, D1.552.538, D1.496.749, D1.552.539, D1.496.749, D1.552.538, D1.496.749, D1.552.548, D1.552.548, D1.552.548, D1.552.548, D1.552.548, D1.552.548, D1.552.548, D1.552.548, D1.552.548, D1.55					
IRON RADIOISOTOPES D1.496.749.514 D1.496.732 D1.552.412 D1.552.412 D1.552.412 D1.552.514 D1.496.732 D1.552.514 D1.690.800 D1.496.749.615 D1.496.749.615 D1.496.749.615 D1.496.749.635 D1.496.749.638 D1.496.749.638 D1.496.749.638 D1.496.749.638 D1.496.749.638 D1.496.749.638 D1.496.749.731 D1.552.532 D1.552.532 D1.552.532 D1.552.532 D1.552.532 D1.552.532 D1.496.749.731 D1.496.749.731 D1.496.749.731 D1.496.749.731 D1.496.749.815 D1.496.749.731 D1.496.749.815 D1.496.749.916 D1.49	SERCIM ALBUMIN, RADIO-IODINATED	131,490.749,474.746		D1.496.448.	D12.776.34.
MERCURY RADIOISOTOPES D1.496.749.615 D1.496.528, D1.532.39. NTROGER RADIOISOTOPES D1.496.749.615 D1.496.615 D1.496.615 OXYCEN RADIOISOTOPES D1.496.749.635 D1.496.615 D1.496.749 PHOSPHORUS RADIOISOTOPES D1.496.749.696 D1.496.705 RADIOACTIVE TRACERS D1.496.749.696 D1.496.705 SODIUM RADIOISOTOPES D1.496.749.731 D1.496.749 SODIUM RADIOISOTOPES D1.496.749.815 D1.496.807 D1.532.528 TRITIUM RADIOISOTOPES D1.496.749.815 D1.496.866 D1.497.772 TRITIUM RADIOISOTOPES D1.496.749.825 D1.496.540 D1.532.535 TRITIUM RADIOISOTOPES D1.496.749.925 D1.495.749 D1.532.535 TRITIUM RADIOISOTOPES D1.496.749.966 D1.496.945 D1.496.945 D1.496.945 YTTRIUM RADIOISOTOPES D1.496.749.966 D1.496.945 D1.532.535 SODIUM ISOTOPES D1.496.807 D1.532.535 SODIUM RADIOISOTOPES D1.496.807 D1.532.535 SODIUM RADIOISOTOPES D1.496.807 D1.532.535 STRONTIUM RADIOISOTOPES D1.496.806 D1.496.945 D1.532.535 STRONTIUM RADIOISOTOPES D1.496.806 D1.496.945 D1.532.535 STRONTIUM RADIOISOTOPES D1.496.806 D1.532.535 STRONTIUM RADIOISOTOPES D1.496.806 D1.532.535 STRONTIUM RADIOISOTOPES D1.496.806 D1.532.535 STRONTIUM RADIOISOTOPES D1.496.806 D1.532.535 SULFUR RADIOISOTOPES D1.496.906 D1.532.506 D1.532.506 STRONTIUM RADIOISOTOPES D1.496.806 D1.532.506 D1.532.506 STRONTIUM RADIOISOTOPES D1.496.806 D1.532.506 D1.532.50	IRON RADIOISOTOPES	D1.496.749.514		D1 552 412	
NITROGEN RADIOISOTOPES D1.496.749.615 D1.496.525 D1.496.749 D1.596.725 D1.496.749 D1.596.725 D1.496.749 D1.596.725 D1.496.749 D1.596.749 D1.496.749 D1.596.749 D1.496.749 D1.596.749 D1.496.749 D1.496.749 D1.596.749 D1.496.749 D1.596.749 D1.496.749 D1.596.749 D1.496.749 D1.596.749					
OXYGEN RADIOISOTOPES					
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POTASSIUM RADIOISOTOPES RADIOACTIVE TRACERS - RADIOACTIVE TRACERS - SODIUM RADIOISOTOPES STRONTIUM RADIOISOTOPES STRONTIUM RADIOISOTOPES SULFUR RADIOISOTOPES D1.496,749,795 D1.496,749,815 D1.496,749,925 TRITIUM D1.496,749,925 TRITIUM D1.496,749,945 D1.496,749,945 TRITIUM RADIOISOTOPES D1.496,749,945 TRITIUM RADIOISOTOPES D1.496,749,945 TRITIUM RADIOISOTOPES D1.496,749,960 D1.496,749,960 D1.496,749,960 D1.496,960 D1.496,749,960 D1.496,960 D1.496,749,960 D1.496,749,960 D1.496,960 D1.496,749,960 D1.496,960 D1.496,749,960 D1.496,					
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SODIUM ISOTOPES					
SODIUM RADIOISOTOPES D1.496.807.800 D1.496.749. D1.552.528.				D1.552.966.	
STRONTIUM ISOTOPES					
STRONTIUM RADIOISOTOPES D1.496.840.685 D1.496.749. D1.552.339.				D1.552,528.	
SULFUR ISOTOPES D1.496.866 D1.496.866 D1.496.731 D1.877.732 SULFUR RADIOISOTOPES D1.496.920 D1.496.749 D1.877.772 XENON RADIOISOTOPES D1.496.920.706 D1.362.641 D1.496.749 YTTRIUM RADIOISOTOPES D1.496.943 D1.552.955 YTTRIUM RADIOISOTOPES D1.496.946.800 D1.496.749 D1.552.955 ZINC RADIOISOTOPES D1.496.966.800 D1.496.749 D1.552.966 ZINC RADIOISOTOPES D1.496.966.800 D1.496.749 D1.552.966 METALS D1.552 J1.552 J1.637.517 ALLOYS D1.552.33 D2.588 CHROMIUM ALLOYS D1.552.33.182 D1.552.165 D25.58.224 D25.339.208 DENTAL ALLOYS D1.552.33.182.735 D1.552.165 D25.58.224 D25.339.208 DENTAL AMALGAM D1.552.33.533 D1.552.05 D1.552.35 D1.552.35 D1.552.85 D1.552.86.07 D25.88451 D25.339.208 STEEL * D1.552.33.533 D1.552.45 D1.552.85 D1.552.85.807 D25.88451 D25.339.208 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
SULFUR RADIOISOTOPES D1.496.868.690 D1.496.749 D1.877.772				D1.552.539.	
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XENON RADIOISOTOPES D1.496.920.706 D1.362.641. D1.496.749. YTTRIUM ISOTOPES D1.496.943 D1.552.955. D1.496.943.800 D1.496.749. D1.552.955. D1.496.943.800 D1.496.749. D1.552.955. D1.496.966 D1.552.966. D1.552.966. D1.552.966. D1.552.966. D1.552.966. D1.552.966. D1.552.33 D1.5			D1.496.749.	D1.877.772	
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METALS D1.552 J1.637.517 D25.58 CHROMIUM ALLOYS D1.552.33 D25.58 D1.552.65 D25.58.224 D25.39.208 VITALLIUM • D1.552.33.182,735 D1.552.165 D25.58.224 D25.339.208 DENTAL ALLOYS D1.552.33.291 D25.339.208 D25.339.208 DENTAL AMALGAM D1.552.33.291,250 D1.552.30 D1.552.30 GOLD ALLOYS D1.552.33.847 D25.58.60 D25.58.451 D25.58.60 STEEL • D1.552.33.847 D25.58.807 D25.58.807 D25.58.807 D25.58.807 ALUMINUM D1.552.45 D1.552.45 D1.568.29 D1.568.29 D1.568.29 ALUMINUM OXIDE • D1.552.45.165 D1.455.160 D1.457.814 D26.368.233 D19.316.203 ALUMINUM SILICATES D1.552.45.178 D1.655.498 D1.655.498 D1.655.498 D1.536.189 D1.336.189 D1.336.189 D1.378.500 D1.836.189 D1.536.394.225 D1.836.189 D1.536.394.225 D1.268.49 D1.552.288 D1.268.49 D1.268.49 D1.268.49 D1.268.49 <td< td=""><td>ZINC ISOTOPES</td><td>D1.496.966</td><td>D1.552.966.</td><td>ENGRE IN</td><td></td></td<>	ZINC ISOTOPES	D1.496.966	D1.552.966.	ENGRE IN	
ALLOYS CHROMIUM ALLOYS D1.552.33 CHROMIUM ALLOYS D1.552.33.182 D1.552.165. D25.58.224 D25.339.208. D1.552.33.291 D25.339.208. DENTAL ALLOYS DENTAL AMALGAM D1.552.33.291.250 DENTAL AMALGAM D1.552.33.291.250 D1.552.33.201 D25.339.208. D25.58.807 D25.58.807 D25.58.807 D1.552.45. D1.552.528. D2.241.511. D2.201.412. D2.203.811.	ZINC RADIOISOTOPES	D1.496.966.800	D1.496.749.	D1.552.966.	
CHROMIUM ALLOYS D1.552,33.182 D1.552,165. D25.58,224 D25.339.208. VITALLIUM • D1.552,33.182,735 D1.552,165. D25.58,224. D25.58,224. D25.339.208. DENTAL ALLOYS D1.552,33,291.250 D1.552,504. D1.552,804. D25.339.208. GOLD ALLOYS D1.552,33,533 D1.552,322. D25.58,451 D25.339.208. STEEL • D1.552,33,847 D25.58,807 D25.58,807 STAINLESS STEEL D1.552,33,847,681 D1.552,412. D25.58,807. ALUMINUM D1.552,45.150 D1.668,29 ALUMINUM HYDROXIDE D1.552,45.165 D1.455.150 D1.455.150 ALUMINUM OXIDE • D1.552,45.178 D1.655.498. D1.655.498. ALUMINUM SILICATES D1.552,45.189 D1.836.189 D1.836.189 BENTONITE D1.552,45.189.584 D1.578.500 D1.836.189. KAOLIN D1.552.45.189.584 D1.578.500 D1.578.500 ANTIMONY D1.552.70.75 D21.201.412. D2.241.511. D2.203.811. ANTIMONY SODIUM GLUCONATES • D1.552.70.95 <t< td=""><td>METALS</td><td>D1.552</td><td>J1.637.517</td><td></td><td></td></t<>	METALS	D1.552	J1.637.517		
VITALLIUM • D1,552,33,182,735 D1,552,165. D25,58,224. D25,339,208. DENTAL ALLOYS D1,552,33,291,250 D1,552,30,291,250 D1,552,30,201,250. D1,552,30,201,250. D1,552,30,200. D1,552,30,200. D25,339,200. D25,38,451. D25,38,451. D25,339,200. D25,38,451. D25,38,451. D25,38,451. D25,38,451. D25,38,471. D25,38,451. D25,38,451. D26,38,233. D1,572,451. D1,652,451. D1,652,451. D1,652,451. D1,652,451. D1,652,451. D1,652,451. D1,652,451. D1,652,451. D1,652,451. <td>ALLOYS</td> <td>D1.552.33</td> <td>D25.58</td> <td></td> <td></td>	ALLOYS	D1.552.33	D25.58		
DENTAL ALLOYS D1.552,33,291 D25,339,208 DENTAL AMALGAM D1.552,33,291,250 D1.552,504. D1.552,30,208. GOLD ALLOYS D1.552,33,533 D1.552,32. D25,58,451 D25,58,451 D25,58,807 STEEL · D1.552,33,847,681 D1.552,412. D25,58,807 D1.552,412. D25,58,807 ALUMINUM D1.552,45,165 D1.552,412. D25,58,807 D1.568,29 ALUMINUM COMPOUNDS · D1.552,45,165 D1.455,150 D1.877,814. D26,368,233. ALUMINUM OXIDE · D1.552,45,165 D1.455,150 D1.655,498. D1.655,498. ALUMINUM SILICATES D1.552,45,169 D1.836,189 D1.836,189 D1.836,189. BENTONITE D1.552,45,189,222 D1.836,189. D1.836,189. D1.9316,161. LITHIUM ALUMINUM HYDRIDE D1.552,45,600 D1.578,500 D1.578,500 D1.836,189. D19,316,161. ANTIMONY POTASSIUM TARTRATE · D1.552,70,75 D21,201,412. D2,241,511. D9,203,811. ANTIMONY SODIUM GLUCONATES · D1.552,70,95 D2,241,81. D2,231,511. D9,203,811. </td <td>CHROMIUM ALLOYS</td> <td>D1.552.33.182</td> <td>D1.552.165.</td> <td>D25.58,224</td> <td>D25.339.208.</td>	CHROMIUM ALLOYS	D1.552.33.182	D1.552.165.	D25.58,224	D25.339.208.
DENTAL AMALGAM GOLD ALLOYS D1.552.33.291.250 D1.552.33.291.250 D1.552.322. D1.552.322. D1.552.33.847 D1.552.33.847 D1.552.33.847 D1.552.33.847 D1.552.33.847 D1.552.33.847 D1.552.45 D1.552.33.847 D1.552.45 D1.552.52 D1.552.53 D1.552.52 D1.552.53 D1.552.53 D1.552.53 D1.552.53 D1.552.53 D1.552.53	VITALLIUM ·	D1,552,33,182,735	D1.552.165.	D25.58.224.	D25.339.208.
GOLD ALLOYS D1.552.33.533 D1.552.322. D25.58.807 STEEL • D1.552.33.847 D25.58.807 STAINLESS STEEL D1.552.33.847,681 D1.552.412. D25.58.807 ALUMINUM D1.552.45 D1.552.412. D25.58.807. ALUMINUM COMPOUNDS • D1.552.45.150 001.877.814. D26.368.233. ALUMINUM HYDROXIDE D1.552.45.165 D1.455.150 D1.455.150 ALUMINUM OXIDE • D1.552.45.178 D1.655.498. ALUMINUM SILICATES D1.552.45.189 D1.836.189 BENTONITE D1.552.45.189.222 D1.836.189. KAOLIN D1.552.45.189.584 D1.578.500 D1.836.189. LITHIUM ALUMINUM HYDRIDE D1.552.45.600 D1.552.528. ANTIMONY D1.552.70 D1.268.49 ANTIMONY SODIUM GLUCONATES • D1.552.70.75 D21.201.412. D21.370.322 D2.203.811.	DENTAL ALLOYS	D1.552.33.291	D25.339.208		
GOLD ALLOYS D1,552,33,533 D1,552,322. D25,58,807 STEEL • D1,552,33,847 D25,58,807 STAINLESS STEEL D1,552,33,847,681 D1,552,412. D25,58,807 ALUMINUM D1,552,45 D1,552,412. D25,58,807. ALUM COMPOUNDS • D1,552,45 D1,682.99 D1,877,814. D26,368,233. ALUMINUM HYDROXIDE D1,552,45,165 D1,455,150 D1,455,150 D1,555,498. ALUMINUM OXIDE • D1,552,45,178 D1,655,498. D1,655,498. ALUMINUM SILICATES D1,552,45,189 D1,836,189 D1,836,189. BENTONITE D1,552,45,189,222 D1,836,189. D1,836,189. KAOLIN D1,552,45,189,584 D1,578,500 D1,636,189. LITHIUM ALUMINUM HYDRIDE D1,552,45,600 D1,552,528. ANTIMONY D1,552,70,75 D2,201,412. ANTIMONY SODIUM GLUCONATES • D1,552,70,75 D2,201,412. D21,370,322 D2,203,811.	DENTAL AMALGAM	D1.552.33.291.250	D1.552.504.	D1.552,804,	D25,339,208,
STEEL · D1,552,33,847 D25,58,807 STAINLESS STEEL D1,552,33,847,681 D1,552,412. D25,58,807. ALUMINUM D1,552,45 D1,266,29 ALUMINUM COMPOUNDS · D1,552,45,150 D1,877,814. D26,368,233. ALUMINUM HYDROXIDE D1,552,45,165 D1,455,156 D1,455,156 D1,455,156 D1,551,6203. ALUMINUM OXIDE · D1,552,45,178 D1,655,498. D1,655,498. D1,836,189 D1,836,189 D1,836,189 D1,836,189. D1,836,	GOLD ALLOYS		D1.552.322.	D25,58,451	D25,339,208.
STAINLESS STEEL D1,552,33,847,681 D1,552,412. D25,58,807. ALUMINUM D1,552,45,150 D1,268,29 ALUM COMPOUNDS • D1,552,45,150 D1,877,814. D26,368,233. ALUMINUM HYDROXIDE D1,552,45,165 D1,455,150 D1,655,498. ALUMINUM OXIDE • D1,552,45,178 D1,655,498. D1,655,498. ALUMINUM SILICATES D1,552,45,189 D1,836,189 D1,836,189. BENTONITE D1,552,45,189,584 D1,578,500 D1,578,500 D1,836,189. KAOLIN D1,552,45,600 D1,578,500 D1,578,500 D1,578,500 D1,836,189. LITHIUM ALUMINUM HYDRIDE D1,552,45,600 D1,552,288. D1,578,500 D1,582,5288. ANTIMONY D1,552,70,75 D1,268,49 ANTIMONY SODIUM GLUCONATES • D1,552,70,95 D2,241,81. D2,241,511. D2,203,811.					
ALUMINUM	STAINLESS STEEL		D1.552.412.	D25.58.807.	
ALUM COMPOUNDS • D1.552.45.150 D1.877.814. D26.368.233. ALUMINUM HYDROXIDE D1.552.45.165 D1.455.150 D1.555.498. D1.655.498. D1.655.498. D1.552.45.189 D1.836.189 BENTONITE D1.552.45.189.222 D1.836.189. KAOLIN D1.552.45.189.584 D1.578.500 D1.578.500 D26.394.225. LITHIUM ALUMINUM HYDRIDE D1.552.45.600 D1.552.70 D1.552.528. ANTIMONY POTASSIUM TARTRATE • D1.552.70.75 D21.201.412. ANTIMONY SODIUM GLUCONATES • D1.552.70.95 D2.241.81. D2.203.811. D21.301.412. D21.370.322					
ALUMINUM HYDROXIDE ALUMINUM OXIDE • D1.552.45.165 D1.455.150 D19.316.203. ALUMINUM OXIDE • D1.552.45.178 D1.655.498. ALUMINUM SILICATES D1.552.45.189 D1.836.189 BENTONITE D1.552.45.189.222 D1.836.189. KAOLIN D1.552.45.189.584 D1.578.500 D26.394.225. LITHIUM ALUMINUM HYDRIDE D1.552.45,600 D1.552.528. ANTIMONY D1.552.70 D1.268.49 ANTIMONY POTASSIUM TARTRATE • D1.552.70,75 D21.201.412. ANTIMONY SODIUM GLUCONATES • D1.552.70,95 D2.241.81. D2.203.811.				D26.368.233	
ALUMINUM OXIDE • D1.552.45.178 D1.655.498. ALUMINUM SILICATES D1.552.45.189 D1.836.189 BENTONITE D1.552.45.189.222 D1.836.189. KAOLIN D1.552.45.189.584 D1.578.500 D1.836.189. LITHIUM ALUMINUM HYDRIDE D1.552.45,600 D1.552.528. ANTIMONY D1.552.70 D1.268.49 ANTIMONY POTASSIUM TARTRATE • D1.552.70,75 D21.201.412. ANTIMONY SODIUM GLUCONATES • D1.552.70,95 D2.241.81. D2.241.511. D2.203.811.					
ALUMINUM SILICATES BENTONITE BILISTA, 500 BIL, 552, 45, 189, 584 BILISTA, 58				D17.010.200	127 (2.1
BENTONITE D1.552.45,189.222 D1.836.189. D1.78.500 D1.836.189. D1.9316.161. D1.552.45,189.584 D1.578.500 D1.836.189. D1.9316.161. D1.552.45,600 D1.552.528. D1.552.528. D1.552.70 D1.268.49 ANTIMONY POTASSIUM TARTRATE D1.552.70,75 D21.201.412. D2.241.511. D2.203.811. D21.301.412. D21.370.322					
KAOLIN D1.552.45.189.584 D1.578.500 D26.394.225. D1.836.189. D19.316.161. LITHIUM ALUMINUM HYDRIDE D1.552.45.600 D1.552.528. D1.552.528. D1.552.528. ANTIMONY D1.552.70,75 D21.201.412. D2.201.412. D21.370.322 ANTIMONY SODIUM GLUCONATES • D1.552.70,95 D21.201.412. D21.370.322 D2.241.511. D2.203.811. D9.203.811.					
LITHIUM ALUMINUM HYDRIDE D1.552.45,600 D1.552.528. ANTIMONY D1.552.70 D1.568.49 ANTIMONY POTASSIUM TARTRATE D1.552.70,75 D21.201.412. ANTIMONY SODIUM GLUCONATES D1.552.70,95 D2.241.511. D9.203.811.				DI 836 190	D19 316 161
ANTIMONY D1.552.70 D1.268.49 ANTIMONY POTASSIUM TARTRATE D1.552.70.75 D21.201.412. ANTIMONY SODIUM GLUCONATES D1.552.70.95 D2.241.81. D2.241.511. D9.203.811.	KAOLIN	D1.002.40.109.004			217.310.101.
ANTIMONY D1.552.70 D1.268.49 ANTIMONY POTASSIUM TARTRATE D1.552.70.75 D21.201.412. ANTIMONY SODIUM GLUCONATES D1.552.70.95 D2.241.81. D2.241.511. D9.203.811.	LITHIUM ALUMINUM HYDRIDE	D1,552,45,600			
ANTIMONY POTASSIUM TARTRATE • D1.552.70.75 D21.201.412. ANTIMONY SODIUM GLUCONATES • D1.552.70.95 D2.241.81. D21.201.412. D21.370.322					REEL.
ANTIMONY SODIUM GLUCONATES · D1.552.70.95 D2.241.81. D2.241.511. D9.203.811.				CO CONTRA	
D21.201.412. D21.370.322			D2.241.81.	D2,241,511.	
BILHARCID • D1.552.70,125 D3.383.606. D21.201.412.	100		D21.201.412	D21.370.322	9314
	BILHARCID ·	D1.552.70,125	D3,383.606.	D21.201.412	TOM

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INORGANIC CHEMICALS (NON MESH)
METALS
ANTIMONY
STIBOPHEN

STIBOPHEN	D1.552.70.683	D21.201.412.		
BISMUTH	D1.552.105	D1,268,103		
BISMUTH-ARSENIC COMPOUNDS	D1.552.105.311	D1.81.394		
CADMIUM	D1.552.129	D1.248.497.	D1.268.134	
CHROMIUM	D1.552.165	D1,268,195	D1.937.177	
CHROMATES	D1.552.165.199			
POTASSIUM DICHROMATE ·	D1.552.165.199.700			
CHROMIUM ALLOYS	D1.552.165.299	D1.552.33.	D25.58.224	D25.339.208.
VITALLIUM ·	D1.552.165.299.900	D1.552.33.	D25.58.224.	D25.339,208.
CHROMIUM ISOTOPES CHROMIUM RADIOISOTOPES	D1.552.165.399 D1.552.165.499	D1.496.212		
COBALT	D1.552.181	D1.496.212. D1.268.206	D1.496.749.	
COBALT ISOTOPES	D1.552.181.354	D1.268.206 D1.496.239	D1.937.208	
COBALT RADIOISOTOPES	D1.552.181.479	D1.496.239	D1,496,749,	
COPPER	D1.552.199	D1.248.497.	D1.248.497.	D1 269 210
COLLEK	21,002,177	D1.937.241	171.240.497.	D1.268.219
GALLIUM	D1.552.289	D1.268.334		
GALLIUM ISOTOPES	D1.552.289.400	D1.496,360		
GALLIUM RADIOISOTOPES	D1.552.289.700	D1.496,360.	D1.496.749.	
GERMANIUM	D1.552.305	D1.268,345		
GOLD	D1.552.322	D1.248.497.	D1.268.357	
GOLD ALLOYS	D1.552.322.343	D1.552.33.	D25.58.451	D25,339,208,
GOLD ISOTOPES	D1.552.322.485	D1.496.381		
GOLD RADIOISOTOPES	D1.552.322.530	D1.496,381.	D1.496.749.	
GOLD COLLOID, RADIOACTIVE	D1.552.322.530.400	D1.496,381.	D1.496.749.	
GOLD THIOGLUCOSE ·	D1.552.322.550	D2.691.400		
GOLD THIOMALATE	D1.552.322.556	D2.241.81.	D2.691.426	
SODIUM GOLD THIOSULFATE •	D1.552.322.850			
HAFNIUM	D1.552.337	D1.268.367		
INDIUM	D1.552.381	D1.268.424		
IRIDIUM	D1.552.401	D1.268.445		
IRON	D1.552.412	D1.248.497.	D1.268.451	D1.937,455
FERRIC COMPOUNDS ·	D1.552.412.220	D19.461.543.		
FERRICYANIDES	D1.552.412.288	D1.620,305,		
NITROPRUSSIDE •	D1.552.412.288.500	D1.620.305. D26.550.565	D18.162.635	D18,918,644
FERROCYANIDES	D1.552,412,344	D1.620.305,		
FERROUS COMPOUNDS ·	D1.552.412.370	D19.461.543,		
IRON CHELATES	D1.552.412.470	217,101,010.		
ENTEROCHELIN ·	D1.552.412.470.300	D12,125,837.		
IRON-DEXTRAN COMPLEX	D1.552.412.525	D19.461.543.		
IRON ISOTOPES	D1.552,412,581	D1.496.473		
IRON RADIOISOTOPES	D1.552,412,636	D1.496.473.	D1.496.749.	
STAINLESS STEEL	D1.552.412.875	D1,552.33,	D25,58,807.	
LEAD	D1.552.435	D1,268,481		
LIGANDS	D1.552.451	D2,561		
MANGANESE	D1.552.484	D1,268,521	D1.937.535	
POTASSIUM PERMANGANATE	D1.552.484.618	D1,552,528,		
MERCURY	D1.552.504	D1,248,497.	D1.268.536	
DENTAL AMALGAM	D1.552.504.291	D1.552.33.	D1.552.804.	D25.339.208
MERCURY ISOTOPES	D1.552.504.617	D1,496.532		
MERCURY RADIOISOTOPES	D1.552.504.700	D1.496.532.	D1.496,749.	
METALS, ACTINIDE	D1.552.517			
ACTINIUM	D1.552.517.42	D1.287.33		
AMERICIUM	D1.552.517.86	D1.287.67		
BERKELIUM	D1.552.517.150	D1.287.143		
CALIFORNIUM	D1.552.517.200	D1.287.183		
CURIUM	D1.552.517.272	D1.287.246		
EINSTEINIUM	D1.332.311.331	D1.207.302		
FERMIUM	D1.552.517.394	D1.287.349		
LAWRENCIUM	D1.552.517.507	D1.287.474		
	L'ALOUZIUI I IOUL	D1.287.519		
NEPTUNIUM NORELIUM	D1.552.517.621	D1.287.569		
NOBELIUM	D1.552.517.658	D1.287.597		

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INORGANIC CHEMICALS (NON MESH) METALS METALS, ACTINIDE PLUTONIUM

PLUTONIUM	D1.552.517.734			
PROTACTINIUM	D1.552.517.778	D1.287.741		
THORIUM	D1.552.517.889	D1.287.906		
THORIUM DIOXIDE	D1.552.517.889.705	D1.655.498.	D26.298,916	
URANIUM	D1.552.517.940	D1.287.948		
URANYL NITRATE ·	D1.552.517.940.900	D1.620.754.	D1.655.498.	
METALS, ALKALI	D1.552.528			
CESIUM	D1.552.528.160	D1.248.497.	D1.268.173	
CESIUM ISOTOPES	D1.552.528.160.340	D1.496.180		DOM:
CESIUM RADIOISOTOPES	D1.552.528.160.400	D1.496,180,	D1.496.749.	
FRANCIUM	D1.552.528.328	D1.248,497,	D1.287.380	PEC
LITHIUM	D1.552.528.480	D1.248.497.	D1.268.495	D15,236,872.
LITHIUM ALUMINUM HYDRIDE	D1.552.528.480.517	D1.552.45.		
POTASSIUM	D1.552.528.652	D1.248.497.	D1.268,692	
POTASSIUM CHLORIDE	D1.552.528.652.468	D1.396,343,		
POTASSIUM CYANIDE •	D1.552.528.652.480	D1.620,305.		
POTASSIUM IODIDE	D1.552.528.652.568	D1.396.661,		
POTASSIUM ISOTOPES	D1.552.528.652.668	D1.496.705		
POTASSIUM PERMANGANATE	D1.552.528.652.768	D1,552,484,		DSIMIL
POTASSIUM RADIOISOTOPES	D1.552,528,652,800		D1,496,749,	
RUBIDIUM	D1.552.528.759		D1,268,752	D1,937,716
SODIUM	D1.552,528,850		D1.268,814	YS'ALIVI
SODIUM CHLORIDE	D1.552.528.850.524		J1.341.241.	100.62
SALINE SOLUTION, HYPERTONIC ·	D1.552,528,850,524,700		D26.394.225,	
SODIUM CYANIDE ·	D1.552.528.850.540	D1,620,305		
SODIUM FLUORIDE ·	D1.552.528.850.574		D25,223,432,	
SODIUM HYDROXIDE	D1,552,528,850,624	D1.455.824	D43.443,434.	
SODIUM HYPOCHLORITE	D1.552.528.850.724		D1.655,498.	D1 20 260
SODIUM IODIDE ·	D1.552.528.850.800	D1.396,661.	D1.055,496.	171.29.200.
SODIUM ISOTOPES	D1,552,528,850,824			
SODIUM NITRITE •	D1.552.528.850.850	D1.496.807		
SODIUM RADIOISOTOPES	D1.552.528.850.900	D1.620.754.		D26,471,385.
METALS, ALKALINE EARTH	D1.552.526.650.900 D1.552.539	D1.496,749.	D1.496,807.	
BARIUM	D1.552.539 D1.552.539.124	D		
BARIUM SULFATE			D1.268.83	
	D1.552.539.124.303	D1.877.814.		
BERYLLIUM	D1.552.539.199		D1.268.93	
CALCIUM	D1.552.539.288		D1.268.141	
APATITES	D1.552.539.288.89	D1,578,122		
HYDROXYAPATITES	D1.552.539.288.89.477	D1.578.122.	D1.696.620.	
CALCIUM ANTAGONISTS, EXOGENOUS	D1.552,539,288,150	D1.248.497.		
CALCIUM CARBONATE	D1.552.539.288.175	D1.154.453.		
CALCIUM CHLORIDE	D1.552.539.288.225	D1.396.343.		
CALCIUM, DIETARY	D1.552.539.288.275			
CALCIUM FLUORIDE	D1.552.539.288.325	D1.396.514.		
CALCIUM GLUCONATE ·	D1.552.539.288.350	D2,241.81.	D2.241.511.	D9.203.811.
CALCIUM HYDROXIDE	D1.552.539.288.375	D1.455.275		
CALCIUM ISOTOPES	D1.552.539.288.425	D1.496,98		LYAN.
CALCIUM OXALATE	D1.552,539,288,460	D2.241.81.		
CALCIUM PHOSPHATES	D1.552.539.288.475	D1.696,620.		
CALCIUM PYROPHOSPHATE ·	D1.552.539.288.475.300	D1.696,620.		
CALCIUM RADIOISOTOPES	D1.552.539.288.525	D1.496.98.	D1.496.749.	
CALCIUM SULFATE	D1.552.539.288.600	D1.877.814.	D25,150	
MAGNESIUM	D1.552.539.557	D1.248,497.	D1.268.513	D1.937.507
MAGNESIUM HYDROXIDE •	D1.552.539.557.350	D1.455.480	D19.316.203	D19.316.39
MAGNESIUM OXIDE	D1.552.539.557.439	D1.655.498.	D19.316.203	D19,316,39
MAGNESIUM SULFATE	D1.552.539.557.606	D1.877.814.	D19.316,396	
RADIUM	D1.552.539.745	D1.248.497.	D1.287.777	T.JOAR
STRONTIUM	D1.552.539.861	D1.248.497.	D1.268.831	D1.937.825
STRONTIUM ISOTOPES	D1.552.539.861.602	D1.496,840		STEELS.
STRONTIUM RADIOISOTOPES	D1.552.539.861.768	D1,496,749.	D1.496,840.	
METALS, RARE EARTH	D1,552,550			MUDN W
CERIUM	D1.552.550.120	D1.268,167		
	D1,552,550,120,339			

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INORGANIC CHEMICALS (NON MESH)
METALS
METALS, RARE EARTH
CERIUM
CERIUM RADIOISOTOPES

CERIUM RADIOISOTOPES	D1.552.550.120.400		D1.496.749.	
DYSPROSIUM	D1.552.550.208	D1.268,260		
ERBIUM	D1.552.550.255	D1.268,282		
EUROPIUM	D1.552.550.292	D1.268,294		
GADOLINIUM	D1.552.550.344	D1.268.327		
HOLMIUM	D1.552.550.406	D1.268.394		
LANTHANUM	D1.552.550.474	D1.268.473		
LUTETIUM	D1.552.550.518	D1.268.504		
NEODYMIUM	D1.552.550.587	D1.268.572		
PRASEODYMIUM	D1.552.550.679	D1.268.699		
PROMETHIUM	D1.552.550.715	D1.287.718		
SAMARIUM	D1.552.550.778	D1.268.766		
TERBIUM	D1.552.550.852	D1,268,869		
THULIUM	D1.552.550.889 D1.552.550.958	D1,268.887		
YTTERBIUM		D1.268.961		
MOLYBDENUM	D1.552.571 D1.552.601	D1.268.554	D1.937.582	
NICKEL		D1.268.591		
NIOBIUM	D1.552.613	D1.268.598		
OSMIUM TETROVIDE	D1.552.636	D1.268.622		
OSMIUM TETROXIDE ·	D1,552,636,600			-
PALLADIUM	D1.552.653	D1.268.640		
PLATINUM DIAMMONIUM CHI OPOPI ATINUM	D1.552.691	D1.268.679		
DIAMMONIUM CHLOROPLATINUM	D1 552 (01 202			
COMPOUNDS	D1.552.691.383	D1,620,89,		
CISPLATIN ·	D1.552.691.383.250	D1.620.89.	D22.204.355	
RHENIUM	D1.552.740	D1.268.735		
RHODIUM	D1.552.752	D1.268.742		
RUTHENIUM	D1.552.767	D1.268.758		
RUTHENIUM RED ·	D1.552.767.750	D1.620.89.	D26.408.800	D26.550,800
SCANDIUM	D1.552.782	D1.268.774		
SILVER	D1.552.804	D1.248.497.	D1.268.803	
DENTAL AMALGAM	D1.552.804.250	D1.552.33.	D1.552.504.	D25,339.208.
SILVER NITRATE SILVER PROTEINS	D1.552.804.669	D1.620.754.	D1.655.498.	
	D1.552.804.794	D12.776.884	D20.187.776	
TANTALUM TECHNETIUM	D1.552.842	D1.268.854		
THALLIUM	D1.552.850	D1.287.877		
TIN	D1.552.858	D1.268.877		
TIN FLUORIDES ·	D1.552.875	D1.268.895		
TIN POLYPHOSPHATES ·	D1.552.875.300	D1.396.514.	D25.223.432.	
TITANIUM	D1.552.875.700	D1.696.620.		
TUNGSTEN	D1.552.887	D1.268.902		
PHOSPHOTUNGSTIC ACID	D1.552.912	D1.268.922	D1.937.888	
VANADIUM	D1.552.912.604	D1.696.772		
YTTRIUM	D1.552.931	D1.268.936	D1.937.922	
YTTRIUM ISOTOPES	D1.552.955	D1.268,965		
YTTRIUM RADIOISOTOPES	D1.552.955.743	D1.496.943	20000000	
ZINC	D1.552.955.900	D1.496.749.	D1.496.943.	
ZINC ISOTOPES	D1.552.966	D1.248.497.	D1.268,967	D1.937.961
ZINC OXIDE ·	D1.552.966.743	D1.496.966		
ZINC RADIOISOTOPES	D1.552.966.860	D1,655,498.	D26.368.992	
ZIRCONIUM	D1.552.966.900	D1.496.749.	D1,496,966.	
MINERALS	D1.552.977	D1.268.973		
APATITES	D1.578	Vic 200 000	D. 101 101	
HYDROXYAPATITES	D1.578.122	D1.552.539.	D1,696,620.	
ASBESTOS	D1.578.122.477 D1.578.210	D1.552.539.	D1.696.620.	
KAOLIN	D1.578.210 D1.578.500	D26.191.81	D. 001 101	D40 444 44
RACEIT	D1.5/8,500	D1.552.45. D26.394.225.	D1,836,189.	D19.316.161
SILICA	D1.578.750	D1.655.498.	D1,836,751	
TALC	D1.578.861	D26,394,225.		
NITROGEN	D1.620	D1,268,604	01.010.010.	
AMMONIA	D1.620.89	211200,004		
AMMONIUM COMPOUNDS	D1.620.89.276	D2.92.102	D2.675,276	

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INORGANIC CHEMICALS (NON MESH) NITROGEN AMMONIA AMMONIUM COMPOUNDS AMMONIUM SULFATE

AMMONIUM SULFATE	D1.620.89,276,276	D1.877.814.		
DIAMMONIUM CHLOROPLATINUM	D4 (20 00 45/ 500	CHILD CO.		
COMPOUNDS	D1.620.89.276.508	D1.552.691.		
CISPLATIN ·	D1.620.89.276.508.250	D1.552.691.	D22.204.355	
RUTHENIUM RED ·	D1.620.89.276.750	D1.552.767.	D26.498.800	D26.550.800
CYANATES	D1.620.242	D1.248.497.		
THIOCYANATES	D1.620.242.703	D1.248.497.	D1.877.909	D2.241.866.
1-NAPHTHYLISOTHIOCYANATE ·	D1.620.242.703.500	D6.347.789.	Da 844 844	
TOLUENE DIISOCYANATE ·	D1.620.242.800	D1.877.909.	D2.241.866.	D4.615.638.
CYANIDES	D1.620.305	D2.455.426.		
CYANAMIDE ·	D1.620.305 D1.620.305.200	D1.248.497.		
FERRICYANIDES	D1.620.305.200 D1.620.305.344	E SOLEDA		
NITROPRUSSIDE •	D1.620.305.344.500	D1.552.412.		
MIROPRUSSIDE .	D1.020.305.344.500	D1.552,412, D26,550,565	D18.162.635	D18.918.644
FERROCYANIDES	D1.620.305.510	D1.552,412.		
POTASSIUM CYANIDE ·	D1.620.305.700	D1.552.528.		
SODIUM CYANIDE ·	D1.620.305.800	D1.552,528,		
CYANOGEN BROMIDE	D1.620.367	D1.396,237.		
HYDROCYANIC ACID	D1.620.539	171.070.207.		
NITROGEN ISOTOPES	D1.520.691	D1.496.586		
NITROGEN OXIDES	D1.620,754	D1.655,498.	D5,284.101.	
NITRATES	D1.620.754.399	D1.248.497.	D1.655.498,	
SILVER NITRATE	D1.620.754.399.669	D1.552,804,		
URANYL NITRATE ·	D1.620.754.399.900	D1.552.517.	D1.655.498.	
NITRIC OXIDE	D1.620.754.482		D1.655.498.	
NITRITES	D1.620.754.565	D1.655,498,	D4 488 100	
NITROUS ACID ·	D1.620.754.565.567	D1,248,497.	D1.655.498.	
SODIUM NITRITE ·		D1.655,498.		
NITROGEN DIOXIDE	D1.620.754.565.567.750 D1.620.754.648	D1.552.528.	D1.655.498.	D26.471.385.
NITROGEN DIOXIDE NITROUS OXIDE		D1.655.498.		
	D1.620.754.732 D1.620.800	D1.655.498.	D14.166.636	
NITROGEN RADIOISOTOPES OXYGEN		D1.496.586.	D1.496.749.	
	D1.655	D1.248.497.	D1.268.632	
OXIDES	D1.655.498	D1.248.497.		
ALUMINUM OXIDE ·	D1.655.498.75	D1.552.45.	TEN SELECT	
BROMATES ·	D1.655.498.106	D1.248.497.	D1.396.237.	
CARBON DIOXIDE	D1.655.498.149	D1.154.140		
DRY ICE	D1.655.498.149.394	D1.154.140.		
CARBON MONOXIDE	D1.655.498.185	D1.154.328	Shara	
CHLORATES	D1.655.498.236	D1.248.497.	D1.396.343.	
HYPOCHLOROUS ACIDS	D1.655.498.400	D1.29.260.	D1.396.343.	
SODIUM HYPOCHLORITE	D1.655.498.400.700	D1,396,343.	D1.552.528.	D1.29,260.
IODATES ·	D1.655,498,423	D1.248.497.	D1.396.661.	
MAGNESIUM OXIDE	D1,655,498,486	D1.552.539.		D19.316.396.
NITROGEN OXIDES	D1.655.498.565	D1.620.754	D5.284.101.	
NITRATES	D1.655,498,565,399	D1.248.497.	D1.620.754.	
SILVER NITRATE	D1.655,498,565,399,669	D1.552,804.	D1.620.754.	
URANYL NITRATE ·	D1.655.498.565.399.900	D1.552.517.	D1.620.754.	
NITRIC OXIDE	D1.655.498.565.482	D1.620.754.		
NITRITES	D1.655.498.565.565	D1.248.497.	D1.620.754.	
NITROUS ACID ·	D1.655.498.565.565.567	D1.620.754,		
SODIUM NITRITE ·	D1.655.498,565.565,567,750	D1.552.528.	D1.620.754.	D26.471.385.
NITROGEN DIOXIDE	D1.655.498.565.648	D1.620,754.		
NITROUS OXIDE	D1.655.498.565.732	D1.620.754.	D14.166,636	
PEROXIDES				
BENZOYL PEROXIDE ·		D2.241.223.	D26.368,627	
HYDROGEN PEROXIDE				
LIPID PEROXIDES	D1.655.498.631.400	D10.516.440	CITAL DEV	
OZONE				
PERACETIC ACID ·	D1.655.498.631.600	D2.241.81.		
PERCHLORIC ACIDS		D1.29,260.	D1.396.343.	-01112
PERIODIC ACIDS	D1.655.498.631.745	D1.29.260.	D1.396.661.	
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SILICA SULFUR OXIDES	D1.655.498.738 D1.655.498.850	D1.578.750	D1.836.751	

[•] INDICATES MINOR DESCRIPTOR

INORGANIC CHEMICALS (NON MESH)
OXYGEN
OXIDES
SULFUR OXIDES
SULFOXIDES

	D4 (25 400 050 000			
SULFOXIDES	D1.655.498.850.830	D2.886,640	D1.877.755.	
SULFUR DIOXIDE	D1.655.498.850.866	D1,877,755.		
SUPEROXIDE ·	D1.655.498.875 D1.655.498.916	D1.248.497.	Day 200 044	
THORIUM DIOXIDE	D1.655.498.960	D1.552.517. D1.552.966.	D26.298.916	
ZINC OXIDE · OXYGEN ISOTOPES	D1.655.665	D1.552.966. D1.496.625	D26,368,992	
OXYGEN RADIOISOTOPES	D1.655.720	D1.496.625	D1,496,749,	
PHOSPHORUS	D1.696	D1.268.666	D1.490.749.	
PHOSPHINES	D1.696.391	D1,200,000		
PHOSPHINIC ACIDS	D1.696.429	D1,29,260.		
PHOSPHINOUS ACIDS	D1.696.467	D1.29.260.		
PHOSPHONIC ACIDS	D1,696,506	D1,29,260,		
PHOSPHONOUS ACIDS	D1.696.544	D1.29.260.		
PHOSPHORANES	D1.696.582			
PHOSPHORIC ACIDS	D1.696.620	D1.29.260.		
PHOSPHATES	D1.696.620.603	D1.248.497.		
ACIDULATED PHOSPHATE FLUORIDE •	D1.696.620.603.100	D1.396.514.	D25.223.432.	
APATITES	D1.696.620.603.164	D1.552,539.	D1.578.122	
HYDROXYAPATITES	D1.696.620.603.164.477	D1.552.539.	D1.578.122.	
CALCIUM PHOSPHATES	D1.696.620.603.325	D1.552.539.		
POLYPHOSPHATES	D1.696.620.603.700	D1.248.497.		
PYROPHOSPHATES	D1.696.620.603.700.720	D1.248.497.		
CALCIUM PYROPHOSPHATE •	D1.696.620.603.700.720.300	D1,552,539.		
TIN POLYPHOSPHATES ·	D1.696.620.603.700.900	D1,552,875.		
PHOSPHOROUS ACIDS	D1.696.658	D1,29,260.		
PHOSPHORUS ISOTOPES	D1.696.696	D1.496,669		
PHOSPHORUS RADIOISOTOPES PHOSPHOTUNGSTIC ACID	D1.696.734 D1.696.772	D1.496.669.	D1.496.749.	
PYROPHOSPHORIC ACIDS	D1.696.772 D1.696.841	D1.552,912.		
POLONIUM	D1.090.041 D1.725	D1.29.260. D1.287.687		
SALTS	D1.725 D1.786	D1.287.087		
SELENIUM	D1.811	D1,268,784	D1.937,750	
SELENOMETHIONINE •	D1.811.800	D12.125.166.	D1.937.730	
SILICON	D1.836	D1.268.796	D1.937.782	
ALUMINUM SILICATES	D1.836.189	D1.552.45.	213071702	
BENTONITE	D1.836.189.222	D1.552,45.		
KAOLIN	D1.836.189.584	D1.552.45.	D1.578,500	D19.316.161.
CTT ANTHON		D26.394.225.		
SILANES ·	D1.836.700			
SILICA	D1.836.751	D1.578.750	D1.655.498.	
KIESELGUHR ·	D1.836.751.379			
QUARTZ · SILICIC ACID ·	D1.836.751.636			
SILICONES	D1.836.751.793 D1.836.820			
SILOXANES ·	D1.836.820 D1.836.820.800	D25,845		
DIMETHYLPOLYSILOXANES •	D1.836.820.800.200	D25.845.760 D25.845.760.		
SIMETHICONE •	D1.836.820.800.200.750	D19.316.890	D25.845.760.	D26.368.405.
SILICONE ELASTOMERS	D1.836.820.800.750	D25.720.840.		1720.308.405.
TRIMETHYLSILYL COMPOUNDS •	D1.836.900	D2.935	D23.043.731	
SULFUR	D1.877	D1.268,842		
SULFENIC ACIDS	D1.877.481	D1.29,260.		
SULFIDES	D1.877.522	D1.248.497.	D2,886,520	
DISULFIDES	D1.877.522.307	D1,248,497.	D2.886.200	
CARBON DISULFIDE	D1.877.522.307.328	D1.154,203	D2.886,200,	
HYDROGEN SULFIDE	D1.877.522.560			
SULFINIC ACIDS	D1.877.564	D1.29.260.		
THIOSULFINIC ACIDS ·	D1.877.564.704	D1.29.260.		
SULFONIC ACIDS	D1.877.606	D1.29,260.	D2.241.866.	D2.886.610
THIOSULFONIC ACIDS •	D1.877.606,704	D1.29,260.	D2.241.866.	D2.886,610.
SULFUR HEXAFLUORIDE •	D1.877.720	D1.396.514.		
SULFUR ISOTOPES	D1.877.731	D1.496.868		
SULFUR OXIDES	D1.877.755	D5,284,101.	D1.655.498,	
SULFOXIDES	D1.877.755.600	D1.655.498.	D2.886.640	
SULFUR DIOXIDE	D1.877.755.650	D1.655.498.		

[•] INDICATES MINOR DESCRIPTOR

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#### INORGANIC CHEMICALS (NON MESH) SULFUR GULFUR RADIOISOTOPES

SULFUR RADIOISOTOPES	D1.877.772	D1.496.749.	D1.496.868.	
SULFURIC ACIDS	D1.877.814	D1.29,260.	21.120.000	
SULFATES	D1.877.814.539	D1.248.497.		
ALUM COMPOUNDS ·	D1.877.814.539.70	D1.552.45.	D26.368.233.	
AMMONIUM SULFATE	D1.877.814.539.109	D1.620.89.	020.000.200.	
BARIUM SULFATE	D1.877.814.539.219	D1.552.539.		
CALCIUM SULFATE	D1.877.814.539.300	D1.552.539.	D25.150	
MAGNESIUM SULFATE	D1.877.814.539.522	D1.552.539.	D19.316.396.	
THIOSULFATES	D1.877.814.539.868	D1.248.497.	1/1/1	
TETRATHIONIC ACID •	D1.877.814.539.868.900	D26.550.894		
SULFURIC ACID ESTERS ·	D1.877.814.740	D1.29.260.	D2.886,650	D2.241.866.
THIOSULFURIC ACID ESTERS ·	D1.877.814.854	D1.29,260.	D2.886.830	D2.241.866.
SULFUROUS ACIDS	D1.877.855	D1.29,260.		00.1
SULFITES	D1.877.855.565	D1.248.497.		
DITHIONITE •	D1,877,855,565,307			
SULFUROUS ACID ESTERS ·	D1.877.855.815	D1.29,260,	D2.886,660	D2.241.866.
THIOCYANATES	D1.877.909	D1.248.497. D6.347.789.	D1.620.242.	D2.241.966.
1-NAPHTHYLISOTHIOCYANATE •	D1.877.909.500	D1.620.242.	D2.241.866.	D4.615.638.
TELLURIUM	D1.904	D1.268.862		
TRACE ELEMENTS	D1.937			
BORON	D1.937.94	D1.125	D1.268,116	
BROMINE	D1.937.123	D1.248,497.	D1.268.125	D1.396.237
CHROMIUM	D1.937.177	D1.268,195	D1.552.165	
COBALT	D1.937.208	D1.268.206	D1,552,181	
COPPER	D1.937.241	D1.248.497. D1.552.199	D1.248.497.	D1.268,219
FLUORINE	D1.937.338	D1.248.497.	D1.268.314	D1.396.514
IODINE	D1.937.428	D1.248,497.	D1.268.438	D1.396.661
IRON	D1.937.455	D1.248.497.	D1.268.451	D1.552,412
MAGNESIUM	D1.937.507	D1.248.497.	D1.268.513	D1.552,539.
MANGANESE	D1.937.535	D1.268.521	D1.552.484	
MOLYBDENUM	D1.937.582	D1.268.554	D1.552.571	
RUBIDIUM	D1.937.716	D1.248.497.	D1.268,752	D1.552.528.
SELENIUM	D1.937.750	D1.268.784	D1.811	
SILICON	D1,937.782	D1.268.796	D1.836	
STRONTIUM	D1.937.825	D1.248.497.	D1.268.831	D1.552,539,
TUNGSTEN	D1.937.888	D1.268.922	D1.552.912	
VANADIUM	D1.937.922	D1.268.936	D1.552,931	
ZINC	D1.937.961	D1.248.497.	D1.268.967	D1.552.966

#### **ORGANIC CHEMICALS (NON MESH)**

ORGANIC CHEMICALS (NON MESH)	D2			
AFFINITY LABELS	D2.20	D26.550,20		
ALCOHOLS	D2.33			
ALCOHOL, ETHYL	D2,33,57			
ETHAMOXYTRIPHETOL ·	D2.33.57.270	D6.347.300.		
ETHANOLAMINES	D2.33.57.291	D2.33.329.	D2.92.63.	
ETHYLENE CHLOROHYDRIN •	D2.33.57.310	D2.33.440.		
MERCAPTOETHANOL	D2.33.57.534	D2.886,489,		
PHENETHYL ALCOHOL ·	D2.33.57.650	D20.187.675		
TRIBROMOETHANOL	D2.33.57.841	D14.166.872		
TRIFLUOROETHANOL ·	D2.33,57,980			
ALCOHOL, METHYL	D2.33.95			
ALCOHOL, PROPYL	D2.33.134	D2.33.555.	D10.516.289.	
PROPANOLAMINES	D2.33.134.624	D2.33.329.	D2.92.63.	
ALCOHOLS, AMYL	D2.33.172	D2.33.555.	D10.516.289.	
ALCOHOLS, BUTYL	D2,33,210	D2.33.555.	D10.516.289.	
ACETOIN ·	D2.33.210.40	D2.33.555.	D2.522.296.	D10.516.289.
CHLOROBUTANOL	D2.33.210.345	D2.33.440.	D2.33.555.	D10.516.289.
ALCOHOLS, HEXYL	D2.33.248	D2.33.555.	D10.516.289.	
ALCOHOLS, OCTYL	D2.33.286	D2.33.555.	D10.516.289.	
AMINO ALCOHOLS	D2.33.329	D2.92.63		
ETHANOLAMINES	D2.33.329.291	D2.33.57.	D2.92.63.	
ALBUTEROL	D2.33.329.291.57	D2.92.63. D16.893.116.	D2.92.471.	D16,116.38
BAMETHAN	D2.33.329.291.129	D2.92.63.	D2.92.471.	D16.893.116.
CARBUTEROL	D2.33.329.291.200	D2.92.63.	D16.893.116.	D16.116.158
CHOLINE	D2.33.329.291.211	D2.92.63, D10.642.197	D2.92.102.	D2.675.276.
TRIETHYLCHOLINE •	D2.33.329.291.211.900	D2,92,63. D16.653,918	D2.92.102. D17.563.918	D2.675,276.
CLENBUTEROL •	D2.33,329.291.231	D2.92.63.	D16.116.169	D16.893,116,
DEANOL ·	D2.33.329.291.274	D2.92.63.	D15.236.122.	
DIMETHOPHRINE •	D2.33.329.291.290	D2.92.63.	D16.893,116.	D18.222.863.
FENOTEROL ·	D2.33.329.291.330	D2.92.63.	D16.116.365	D16.893.116.
2-HYDROXYPHENETHYLAMINE •	D2.33.329.291.410	D2.92.63.	D2.92.471.	D16.538.460
ISOPROTERENOL	D2.33.329.291.439	D2,92.63, D16.893.116.	D2.92.311, D18.222.863.	D16.116.498
DICHLOROISOPROTERENOL	D2.33.329.291.439.384	D2.92.63.	D2.92.471.	D16.848.215.
LABETALOL •	D2.33.329.291.460	D2.92.63. D18.162.510	D16,848,115.	D16.848.215.
MIDODRIN ·	D2.33.329.291.480	D2.92.63.	D16.893,116.	
NIFENALOL •	D2.33.329.291.510	D2,92,63, D18,97,563	D2.92.471.	D16,848,215,
NORSYNEPHRINE	D2.33.329.291.525	D2.92.63. D18.222.863.	D2.92.471.	D16.893.116.
OXETHAZAINE	D2.33.329.291.559	D2.92.63.	D2.92.471.	D19.316.203.
PHENYLEPHRINE	D2.33,329,291.617	D2.92.63. D18.793.777	D16.116.327.	
ETHYLPHENYLEPHRINE •	D2.33.329.291.617.300	D2.92.63.	D16.893.116.	D16.893.116.
PRONETHALOL	D2,33,329,291,678	D2.92.63.	D16.848.215,	
QUINTERENOL ·	D2.33.329,291.729	D2.92.63.	D16.893.116.	
SALMEFAMOL •	D2.33.329.291.760	D2.92.63. D16.893.116.	D2.92.471.	D16.116.824
SOTERENOL ·	D2.33.329.291.780	D2.92.63.	D16.116.850	D16.893.116.
SOTALOL	D2.33.329.291.805	D2.92.63.	D16.848,215,	
SPHINGOSINE	D2.33.329.291.846	D2.33.618.	D2.92.63.	
PSYCHOSINE ·	D2.33.329.291.846.700	D2.92.63.	D9.203.408.	
SYNEPHRINE	D2.33.329.291.870	D2.92.63.		D18.222.863.
TERBUTALINE	D2.33.329.291.905	D2.92.63.	D16.116.891	D16.893.116.
VIMINOL •	D2.33.329.291.930	D2.92.63.	D14.73.959	
HEPTAMINOL •	D2.33.329.350	D2.92.63.		D18.222.863.
HYPUSINE ·	D2.33.329.370	D2.92.63.	D12.125.95.	
ISOETHARINE · PROPANOLAMINES	D2.33.329.400	D2.92.63.	D16.116.490	D16.893.116.
ACEBUTOLOL	D2.33.329.624	D2.33.134.	D2.92.63.	
ADOBIOL ·	D2.33,329,624,25	D2.92.63.	D16.848.215	
ADOBIOL .	D2.33,329,624,38	D2.92.63.	D16.848.215	

[•] INDICATES MINOR DESCRIPTOR

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# ORGANIC CHEMICALS (NON MESH) ALCOHOLS AMINO ALCOHOLS PROPANOLAMINES ALPRENOLOL

*				
ALPRENOLOL	D2.33.329.624.58	D2.92.63.	D16.848.215.	
DIHYDROALPRENOLOL ·	D2.33.329.624.58.200	D2.92.63.	D16.848,215.	
ATENOLOL ·	D2.33.329.624.85	D2.92.63.	D16.848,215.	
BUNITROLOL ·	D2.33.329.624.120	D2.92.63.	D16.848,215.	
BUNOLOL	D2.33.329.624.144	D2.92.63.	D16.848.215.	
BUPRANOLOL ·	D2.33,329.624,160	D2.92.63.	D16.848,215.	
BUTOXAMINE •	D2.33,329,624,180	D2.92.63.	D16.848.215.	
CARTEOLOL ·	D2.33.329.624.210	D2.92.63.		
EPHEDRINE	D2.33.329.624.302		D16.848.215.	D14 003 314
EI HEBRINE	152.55.529.624.502	D2,92,63. D18,793,302	D16.116.243	D16.893.216,
HISTIDINOL ·	D2.33.329.624.380	D2.92.63.	D3.383.374.	
ISOXSUPRINE	D2.33.329.624.427	D2.92.63.	D16.893.116.	
ко 1313 •	D2.33.329.624.460	D2.92.63.	D16.848.215.	
METHOXAMINE	D2.33.329.624.536	D2.92.63, D18.793.572	D2.92.471.	D16,893,116,
METOPROLOL *	D2.33.329.624.550	D2.92.63.	D16,848,215.	
NYLIDRIN	D2.33.329.624.605	D2.92.63.	D16.893,116.	
OXPRENOLOL	D2.33.329.624.651	D2.92.63.	D16.848.215.	
OXYFEDRINE ·	D2.33.329.624.675	D2.92.63.	D2.522,818.	D18,912,680
PENBUTOLOL •	D2.33.329.624,690	D16.848.215.		
PHENYLPROPANOLAMINE	D2,33,329,624,706	D2.92.63.	D16,116,766	D16,893,116.
		D18.793.952.		
P-HYDROXYNOREPHEDRINE •	D2.33.329.624.706.400	D2.92.63.		
METARAMINOL	D2,33,329,624.706,500	D2.92.63. D18.793.499	D16,893.116.	D18.222.863.
PINDOLOL	D2.33.329.624.748	D2.92.63.	D16.848.215.	
USVC 6524 ·	D2.33.329.624.748.900	D2.92.63.	D16.848.215.	
PRACTOLOL	D2.33.329.624.795	D2.92.63.	D16.848.215.	
PROPRANOLOL	D2.33.329.624.836	D2.92.63, D18.162.738	D16.848.215. D18.918.792	D18,97.675
RITODRINE •	D2.33.329.624.870	D2.92.63.	D2.92.471.	D16.893.116.
SULOCTIDIL ·	D2.33.329.624.890	D2.92.63.	D18.918.851	
TIMOLOL ·	D2.33.329.624.915	D2.92.63.	D16.848,215.	D18,162,889
TOLAMOLOL ·	D2.33.329.624.930	D2.92.63.	D16.848.215.	
TOLIPROLOL ·	D2,33,329,624,935	D2.92,63.	D16.848,215.	
TRIMEPRANOL ·	D2.33,329,624,945	D2,92,63,	D16,848,215.	
BENZYL ALCOHOLS ·	D2,33,390	D2,455,426.		
CHLOROHYDRINS	D2.33,440			
CHLOROACETOL PHOSPHATE ·	D2,33,440,200	D2.522.64.	D2,705,160	
CHLOROBUTANOL	D2.33.440.220	D2.33,210.	D2,33,555,	D10.516.289.
ALPHA-CHLOROHYDRIN ·	D2.33.440.250	D2.33,618,	D7.360.443.	
EPICHLOROHYDRIN ·	D2.33.440.310	D2.355.291.	D7.360,443.	
ETHCHLORVYNOL	D2.33.440.335	D14.591.745.		
ETHYLENE CHLOROHYDRIN ·	D2.33,440,350	D2,33,57.		
CYCLOHEXANOLS	D2,33,460	D2.455.426.		
TRAMADOL ·	D2.33,460,850	D14.73.947		
FATTY ALCOHOLS	D2.33,555	D10.516.289		
ALCOHOL, PROPYL	D2.33,555,91	D2.33.134	D10.516.289.	
ALCOHOLS, AMYL	D2.33.555,162			
ALCOHOLS, BUTYL	D2.33,555,233	D2.33.172	D10.516.289.	
ACETOIN ·	D2.33.555.233.40	D2.33.210	D10.516.289.	
		D2.33,210.	D2.522.296.	D10.516.289.
CHLOROBUTANOL	D2.33.555.233.345	D2,33,210.	D2.33.440.	D10.516.289.
ALCOHOLS, HEXYL	D2.33.555.304	D2.33.248	D10,516,289	
ALCOHOLS, OCTYL	D2.33.555.375 D2.33.555,475	D2.33.286	D10.516.289	
DOLICHOL PHOSPHATES •	D2.33.555.475 D2.33.555,475.500	D2.455,849. D2.455.849.		D2,705,690.
		D10.516.289		
FARNESOL	D2,33,555,600	D2.455.849.	D10.516.289	
LAURYL ALCOHOL ·	D2.33.555.700	D10.516.289		
SODIUM DODECYL SULFATE	D2.33.555.700.720	D10.516.289	D26.866.868	ALTER SA
SODIUM TETRADECYL SULFATE ·	D2.33.555.900	D10.516.289 D26.866.875		D26.585.711
GLYCOLS	D2.33,618	20,000,075	MATERIAL PROPERTY.	
BUTANEDIOLS	D2.33.618.125			
ETHYLENE GLYCOLS	D2.33.618.250			
	1,1,00,010,100			

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ORGANIC CHEMICALS (NON MESH)
ALCOHOLS
GLYCOLS
ETHYLENE GLYCOLS
EGTA

EGTA ·	D2.33,618,250,260	D26.241.543		
METHOXYHYDROXYPHENYLGLYCOL •	D2.33.618.454			
POLYETHYLENE GLYCOLS	D2.33.618.690	D25.720.741	D26.866.762	
CETOMACROGOL ·	D2.33,618,690,200	D25,720,741,	D26.866,762,	
POLOXALENE •	D2.33.618,690,650	D25,720,741.	D26.866.762.	
POLYHYDROXYETHYL METHACRYLATE •	D2.33,618,690,675	D2,241.81.	D25.720.716.	
POLYSORBATES	D2,33,618,690,700	D25,720,741,	D26.866,762.	
PROPANEDIOLS	D2.33.618.706			
CHLORAMPHENICOL	D2,33,618,706,300	D20.85,215		
ALPHA-CHLOROHYDRIN •	D2.33.618.706.320	D2.33.440.	D7.360.443.	
CHLORPHENESIN	D2.33.618.706.345			
PENTAERYTHRITOL TETRANITRATE	D2.33.618.706.690	D18.918.716		
PENTAERYTHRITOL TRINITRATE ·	D2.33.618.706.700	D18,918,725		
TROMETHAMINE	D2.33.618.706.900	D26.172.719		
SPHINGOSINE	D2.33.618.843	D2,33,329,	D2.92,63.	
POLYVINYL ALCOHOL	D2.33.750	D2.455.326,	D25.720,716.	
SUGAR ALCOHOLS	D2.33.800	D9.203.853	220172017201	
DITHIOERYTHRITOL ·	D2.33.800.175	D8.373.830.	D9.203.853.	
DITHIOTHREITOL	D2.33.800.196	D8.373.830,	D9,203,853.	
DULCITOL ·	D2.33.800,256	D9,203,853.	27,200,000,	
DIANHYDROGALACTITOL ·	D2.33.800,256,350	D9.203.853,	D22.204.396	
MITOLACTOL	D2.33.800.256.500	D9.203.853,	D22,204,545	
ERYTHRITOL	D2.33.800.329	D9,203,853.	D22.204.545	
GLYCERIN	D2.33.800.421	D9.203.853.	D26.328,532	
INOSITOL	D2.33.800.519	D9.203.853.	D10,642,441	D11.786.708.
INOSITOL PHOSPHATES •	D2.33.800.519.400	D9.203.853.	D9,203,894.	D11./80./08.
PHYTIC ACID	D2.33.800.519.400.700	D9.203.853.	D9.203.894.	
MANNITOL	D2.33.800.609	D9.203.853.	D19.770.224.	
MANNITOL PHOSPHATES •	D2.33.800.609.450	D9.203.853.	D19.770.224. D9.203.894.	
MANNOSULFAN ·	D2.33.800.609.470	D2.241.866.	D2.455,326,	D2 455 226
MANINOSOLIAN	172.33.000.009.470	D2.886,610.	D9.203.853.	D2.455.326. D22.204.520
MITOBRONITOL •	D2.33.800.609.500	D9,203,853,	D22,204,535	
RIBITOL •	D2.33.800.780	D9,203,853,		
SORBITOL	D2.33.800.813	D9,203,853,	D19.770.224.	
ISOSORBIDE •	D2.33.800.813.480	D9,203,853,	D19.770.224.	
ISOSORBIDE DINITRATE	D2.33.800.813.480.500	D9.203.853.	D18.918.498	
MEGLUMINE •	D2.33.800.813.550	D9.203,67.	D9.203,853,	
DIATRIZOATE MEGLUMINE ·	D2.33.800.813.550,500	D2.241.223.	D9.203.67.	D9.203.853.
IOTHALAMATE MEGLUMINE	D2,33,800,813,550,600	D26,298,240. D2,241,223,	D9,203,67,	D9,203,853,
		D26,298,566.		
XYLITOL	D2.33.800.936	D9.203.853.		
ALDEHYDES	D2.47			
ACETALDEHYDE	D2.47.64			
PARALDEHYDE	D2.47.64.586	D14.591.745		
ACROLEIN ·	D2.47.122			
BENZALDEHYDES	D2,47,222			
FORMALDEHYDE	D2.47.407			
FORMALIN •	D2.47.407.352			
FORMOCRESOLS	D2.47.407.518	D2.755.239.		
FURALDEHYDE	D2.47.466	D3.383.312.		
GLUTARALDEHYDE •	D2.47.532			
GLYCERALDEHYDE	D2.47.587	D9.203.546.		
GLYCERALDEHYDE 3-PHOSPHATE •	D2.47.587.450	D9,203,546,		
GLYOXAL •	D2,47,644			
GLOXAZONE •	D2.47.644.400	D2.845.746. D22.204.420		D21.370.498
PHENYLGLYOXAL •	D2.47.644.620	D8.373.725		
PYRUVALDEHYDE •	D2 47 644 650			
HYDROXYPENTENAL ·	D2 47 660			
MALONDIALDEHYDE •	D2.47.700			
O-PHTHALALDEHYDE ·	D2.47.750	D2.241.223	D26,550,587	
RETINALDEHYDE •	D2,47,850		D2.455.849.	
AMIDES	D2.65	311,007,100		
ACETAMIDES	D2.65.64	D2.241.81.		

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# ORGANIC CHEMICALS (NON MESH) AMIDES ACETAMIDES ACETYLAMINOFLUORENE

ACETYLAMINOFLUORENE	D2.65.64.150	22.24.04	D	
ACETOXYACETYLAMINOFLUORENE •	D2.65.64.150 D2.65.64.150.100	D2.241.81.		D26.191.372.
2,7-DIACETYLAMINOFLUORENE •	D2.65.64.150.100 D2.65.64.150.250	D2.241.81.	D4.615.389.	D26.191.372.
HYDROXYACETYLAMINOFLUORENE ·	D2.65.64.150.250 D2.65.64.150.400	D2.241.81.	D4.615.389.	D26.191.372.
ALLYLISOPROPYLACETAMIDE •	D2.65.64.189	D2.241.81.	D4.615.389.	D26.191.372.
IODOACETAMIDE ·	D2.65.64.189 D2.65.64.400	D2.241.81.	D2.455.326.	
PIRACETAM ·	D2.65.64.650	D2.241.81.	D2.241.81.	D8.373.830.
		D2.241.81.	D3.383.773.	
THIOACETAMIDE ·	D2.65.64.786	D2.65.900. D26.191.903	D2.241.81.	D2.886,685,
ACRYLAMIDES	D2.65.122	D2.241.81.		
ANILIDES	D2,65,199			
ACETANILIDES	D2.65.199.92			
ACETAMINOPHEN	D2.65.199.92.40	D14.73.20		
BENORILATE •	D2.65.199.92.100	D2.241.223.	D2.241.511.	D2.755.410.
DIAMFENETIDE •	D2.65,199,92,250	D14.73.278. D21.201.412.	D26.74.832.	
ETIDOCAINE ·	D2.65.199.92.325	D14.211.357		
ISOPRINOSINE •	D2.65.199.92.450		D12 F70 900	D30 300 (F)
LIDOCAINE	D2.65.199.92.500		D13.570.800.	D20,388,651
TRIMECAINE ·	D2.65,199.92.900	D14.211.484	D18.97.464	
BENZOYLARGININE NITROANILIDE •	D2.65.199.92.900 D2.65.199.200	D14.211.950		
BUPIVACAINE  BUPIVACAINE	D2.65,199.239	D12,125,95,		
CARBANILIDES	D2.65.199.239 D2.65.199.326	D3.383.621.	D14.211.128	
DIACETYLDIPHENYLUREA	D2.05.199.520	D2.948.684.		
BISGUANYLHYDRAZONE ·	D2.65,199,326,225	D1 040 004	D2 420 850	Dan 204 202
IMIDOCARB ·	D2.65.199.326.400	D2.948.684.	D3.438.759.	D22.204.382
NICARBAZIN ·	D2.65.199.326.550	D2.948.684.	D21.370,522 D3.383,742.	Day 250 400
CARBOXIN ·	D2.65,199,320,330 D2.65,199,350	D2.948.684. D3.383.517.	D5.723.288.	D21.370.400.
FLUTAMIDE •	D2,65,199,420		D5.723.288.	
PHTHALANILIDES	D2.65.199.420 D2.65.199.687	D6.347.65.		
PHTHALYLSULFATHIAZOLE •	D2.65.199.687.605	D2.65.884.	D2,886,590.	D3.383.871.
		D20.890.725		
PRILOCAINE	D2.65.199.750	D14.211.756		
PROPANIL ·	D2.65.199.789	D5,723,366.		
SALICYLANILIDES ·	D2.65.199.860	D2.65.793.	Thirtie And	2
NICLOSAMIDE	D2.65.199.860.470	D2.65.793.		D21.201.412.
OXYCLOZANIDE ·	D2.65.199.860.500	D2.65.793.	D21,201,412,	
RAFOXANIDE •	D2.65.199.860.600	D2.65,793.	D21,201,287.	D21.201.412.
BENZAMIDES	D2.65.277	D2.241.223.		
DEET •	D2.65.277.194	D2.241.223.	D5.723.441.	
DINITOLMIDE ·	D2.65.277.225	D2.241.223.	D21.370.400.	
ETHAMIVAN	D2.65.277.308	D2.241.223.		
HIPPURATES	D2.65.277.431	D2.241.223.		
AMINOHIPPURIC ACIDS P-AMINOHIPPURIC ACID •	D2.65.277.431.192 D2.65.277.431.192.100	D2.241.223.		
		D2.241.223.		
IODOHIPPURIC ACID INDORAMIN •	D2.65.277.431.579 D2.65.277.480	D2.241,223.		D26.298.459
INDORAMIN	D2.03.277.460	D2.241,223, D18.162,495		D3.438.473.
METOCLOPRAMIDE	D2.65.277.573	D2.241.223.	D23,136,589	MIGHEAL.
PARSALMIDE •	D2.65,277.700	D2.241.223.	D14.73.278.	D26.74.698
PROCARBAZINE	D2.65.277.727	D2.241.223.	D22.204.727	D26.191.755
SULPIRIDE	D2.65.277.866	D2.241.223.	D15,236,122	
TIAPRIDE ·	D2.65.277.882	D2.241.223	D15,236,872	
TRIMETHOBENZAMIDE	D2.65.277.900	D2.241,223	D23.136.918	CONTRA
BENZOYLARGININE-2-NAPHTHYLAMIDE •	D2.65.300	D12,125,95	1152 114	
DIBUCAINE	D2.65.355	D14.211.29	9	
DIHYDROXYPHENYLVALERAMIDE •	D2.65.370	D2.755.166	2-11111-771	
FORMAMIDES	D2.65.463	D2.241.81.		
DIMETHYLFORMAMIDE		D2,241.81.		
LACTAMS	D2.65.589	D3.383.411		
CAPROLACTAM ·	D2.65.589.200	D3.383.66.		
SALICYLAMIDES		D14.73.278		
SALICYLANILIDES ·	D2.65.793.650	D2.65.199.		
NICLOSAMIDE	D2.65.793.650.470	D2.65.199.		7. D21.201.412.
OXYCLOZANIDE ·	D2.65.793.650.500	D2.65.199.	D21.201.41	2.

[•] INDICATES MINOR DESCRIPTOR

ORGANIC CHEMICALS (NON MESH)
AMIDES
SALICYLAMIDES
SALICYLANILIDES
RAFOXANIDE

D2.65.793.650.600 D2.65.199. D21.201.287. D21.201.412, RAFOXANIDE · D2.65.884 D2.886.590. SULFONAMIDES D20.890 D2.886.590. D19.770.224. **BENZOLAMIDE** · D2.65.884.120 D3.383.871. D8.373,220, D2.65.884.150 D2.886.590. D19.770.224. **BUMETANIDE** • **CHLORAMINES** D2.65.884.344 D2.886.590. D2.65.884.365 D2.886.590. D19.770.224. CHLORTHALIDONE D2.65.884.390 D2.886.590. CLOPAMIDE D19.770.224. **GLYMIDINE** • D2.65,884,500 D2.886.590. D9.482.450 D2.65.884.540 INDAPAMIDE · D2.886.590. D19.770.224. D2.65,884,570 MAFENIDE · D2.886.590. D20.890.210 MEFRUSIDE . D2.65.884.575 D2.886.590. D19.770.224. D2,65,884,600 METOLAZONE · D2.886.590. D3.438.786. D19.770.224 D2.65.884.625 PROBENECID D2.886.590, D26.74.574. D14.73.278. D19.770.750 SALICYLAZOSULFAPYRIDINE D2.65.884.700 D2.886.590. D20.890.431 D2.65.884.725 D2.886 590. **SULFANILAMIDES** D20.890.725 **FUROSEMIDE** D2.65,884,725,300 D2.886.590. D19,770,224. D2.65.884,725.650 SULFACETAMIDE D2.886,590. D20,890,725. SULFACHLORPYRIDAZINE · D2.65.884.725.700 D2.886.590. D20,890,725. D2.65.884.725.750 SULFACYTINE . D2.886.590. D20.890.725. D2.65.884.725.755 D20.890.725. SULFADIAZINE D2.886.590. D2.65.884.725.755.800 SILVER SULFADIAZINE · D2.886.590. D20,890,725. SULFADIMETHOXINE D2.65.884.725.760 D2.886.590. D20,890,725. D2.65.884.725.765 SULFADOXINE • D2 886 590 D20 890 725 SULFAGUANIDINE · D2.65.884.725.810 D2.78.370. D2.886.590. D20.890,725 D2.65.884.725.850 SULFALENE . D2.886.590. D20.890.725. SULFAMERAZINE D2.65.884.725.853 D2 886 590 D20 890 725 SULFAMETER · D2.65,884,725,857 D2.886.590. D20.890.725. SULFAMETHAZINE D2.65.884.725.862 D2.886.590, D20.890,725. D2.65.884.725.867 **SULFAMETHOXAZOLE** D2.886.590. D20.890.725. SULFAMETHOXYPYRIDAZINE D2.65.884.725.872 D2.886.590. D20.890.725. SULFAMONOMETHOXINE · D2.65.884.725.877 D2.886.590. D20.890.725. SULFAMOXOLE D2.65.884.725.882 D2 886 590 D20 890 725. SULFAPHENAZOLE D2.65.884.725.887 D2.886.590. D20,890,725. SULFAPYRIDINE · D2,65,884,725,900 D2.886.590. D20,890,725. SULFAQUINOXALINE • D2.65.884.725.925 D2.886.590. D20,890,725. SULFATHIAZOLES D2.65.884,725.935 D2.886.590. D3.383.871. D20,890,725. PHTHALYLSULFATHIAZOLE · D2.65.884.725.935.480 D2.886.590. D3.383.871. D2.65,199. **SULFAETHIDOLE** • D2.65.884.725.935.688 D2.886,590. D20.890.725. SULFAMETHIZOLE • D2,65,884,725,935,813 D20.890.725. D2.886.590. SULFISOMIDINE D2,65,884,725,940 D2.386.590. D20.890.725. SULFISOXAZOLE D2.65,884,725,945 D2,886,590. D20.890.725. XIPAMIDE • D2.65.884.975 D2.886.590. D19.770.224. THIOAMIDES · D2.65.900 D2.886.685 THIOACETAMIDE · D2.65.900.890 D2.886.685. D2.65.64. D2.241.81. D26.191.903 **AMIDINES** D2,78 **BENZAMIDINES** • D2.78.100 DIMINAZENE · D2,78,100,260 D2.925.240 D21.370.884 PENTAMIDINE • D2.78.100.700 D21.370.750 D21.370.884. **BUNAMIDINE** • D2.78,150 D21.201.412. **CHLORPHENAMIDINE** • D2.78,200 D5.723.491. GUANIDINES D2.78.370 AGMATINE · D2.78.370.60 **BETHANIDINE** • D2.78.370.120 D16,848,415, D18,162,75 **BIGUANIDES** D2.78,370,141 **BUFORMIN** • D2.78.370.141.75 D9.482.140 CHLORHEXIDINE D2.78,370,141,100 D20.187.182 CHLOROGUANIDE D2.78.370.141.125 D21.370.286. D26.87.185 **METFORMIN** D2.78.370.141.450 D9.482.586 **PHENFORMIN** D2.78.370.141.700 D9 482 700 CIMETIDINE · D2,78,370,200 D3,383.374. D19,316,203. D23,654,443. CREATINE D2,78,370,280 D12.125.373

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INDICATES MINOR DESCRIPTOR

NLM-ITR-A82 00152

ORGANIC CHEMICALS ONLY MOSTO

ORGANIC CHEMICALS (NON MESH)
AMIDINES
GUANIDINES
CREATINE
CREATINOL PHOSPHATE

CREATINOL PHOSPHATE •	D2.78.370,280,250	D2.705,180	D12.125.373.	
GUANABENZ ·	D2.78.370.435	D18.162.350	5(3.163.433)	
GUANCYDINE •	D2.78.370.452	D18.162.361		
GUANETHIDINE	D2.78.370.460	D16.848,415,	D18,162,384	
GUANOXAN •	D2.78.370.470	D16.848.415.		
2-MERCAPTOETHYLGUANIDINE •	D2.78.370.550	D2,886,489,	180115	
METHYLGUANIDINE •	D2.78.370.570			
MITOGUAZONE ·	D2.78.370.600	D22.204,540		
NETROPSIN ·	D2.78.370.630	D3.383.757.	D12.644.456.	
NITROSOGUANIDINES	D2.78.370.649	D2.654.567		
METHYLNITRONITROSOGUANIDINE	D2 78,370,649,400	D2,654,567.	D26,191,598	
ROBENIDINE ·	D2.78.370.810	D21.370.400.		
SULFAGUANIDINE •	D2.78.370.853	D2.65.884.	D2.886.590.	D20,890,725,
STILBAMIDINES	D2.78.766	D21,370,884.	Type and the	
HYDROXYSTILBAMIDINE •	D2.78.766.479	D20.136.457		
AMINES	D2.92			
ALLYLAMINE •	D2.92.50	D2,455,326.		
AMINO ALCOHOLS	D2.92.63	D2.33,329		
ETHANOLAMINES	D2.92.63.291	D2.33.57.	D2.33.329.	
ALBUTEROL	D2.92.63.291.57	D2.33.329. D16.893.116.	D2.92.471.	D16.116.38
BAMETHAN	D2.92.63,291.129	D2.33,329.	D2 92.471.	D16.893.116.
CARBUTEROL •	D2,92,63,291,200	D2,33,329.	D16 893.116.	D16.116.158
CHOLINE	D2.92.63.291.211	D2,33,329,	D2.92.102.	D2.675,276.
		D10.642.197	02172.102.	D2.070.270.
TRIETHYLCHOLINE •	D2.92.63.291.211.900	D2.33.329. D16.653.918	D2.92.102. D17.563.918	D2.675.276.
CLENBUTEROL •	D2,92.63,291,231	D2.33.329.	D16.116.169	D16.893.116.
DEANOL •	D2.92.63.291.274	D2,33,329.	D15,236,122.	
DIMETHOPHRINE •	D2.92.63.291.290	D2.33.329.	D16.893.116.	D18.222.863.
FENOTEROL •	D2.92.63.291.330	D2.33.329.	D16.116.365	D16.893.116.
2-HYDROXYPHENETHYLAMINE •	D2.92.63.291.410	D2.33.329.	D2.92.471.	D16.538.460
ISOPROTERENOL	D2.92.63.291.439	D2.33.329. D16.893.116.	D2.92.311. D18.222.863.	D16.116.498
DICHLOROISOPROTERENOL	D2.92.63,291,439,384	D2,33,329.	D2.92.471.	D16.848,215,
LABETALOL ·	D2.92.63.291.460	D2.33,329. D18.162,510	D16.848.115.	D16.848.215.
MIDODRIN ·	D2,92,63,291,480	D2.33.329.	D16.893.116.	
NIFENALOL ·	D2,92,63,291,510	D2.33,329,	D2.92,471.	D16,848,215.
NORGENERAL		D18.97.563		
NORSYNEPHRINE	D2.92.63.291.525	D2.33,329, D18,222,863,	D2.92.471.	D16.893.116.
OXETHAZAINE	D2.92.63.291.559	D2.33.329.	D2.92.471.	D19.316.203.
PHENYLEPHRINE	D2.92.63.291.617	D2.33.329. D18.793.777	D16.116.327.	D16.893.116.
ETHYLPHENYLEPHRINE •	D2.92.63.291.617.300	D2.33.329.	D16.893,116.	D16.893.116.
PRONETHALOL	D2.92.63.291.678	D2,33.329.	D16.848.215.	
QUINTERENOL ·	D2.92.63.291.729	D2.33.329.	D16.893.116.	
SALMEFAMOL ·	D2.92.63.291.760	D2.33.329.	D2.92.471.	D16.116,824
SOTERENOL ·	D2.92.63.291.780	D16.893.116		
SOTALOL		D2,33.329.	D16.116.850	D16,893,116.
SPHINGOSINE	D2.92.63.291.805	D2,33,329,	D16.848.215.	
	D2.92.63.291.846	D2,33,329.	D2.33,618.	
PSYCHOSINE ·	D2.92.63.291.846.700 D2.92.63.291.870	D2.33.329.	D9.203.408.	
SYNEPHRINE		D2.33.329.		D18.222.863.
TERBUTALINE VIMINOL •	D2.92.63.291.905 D2.92.63.291.930	D2.33.329.	D16,116.891	D16.893.116.
		D2.33.329.	D14.73.959	
HEPTAMINOL · HYPUSINE ·	D2.92.63.350 D2.92.63.370	D2.33.329.		D18,222.863
ISOETHARINE •	D2.92.63.370 D2.92.63.400	D2.33.329.	D12.125.95.	Day 200 444
PROPANOLAMINES		D2.33.329.	D16.116.490	D16.893,116
ACEBUTOLOL	D2.92.63.624	D2.33.134.	D2.33.329.	
ADOBIOL ·	D2.92.63.624.25 D2.92.63.624.38	D2.33.329.	D16.848.215	
ALPRENOLOL	D2.92.63.624.58 D2.92.63,624.58	D2.33.329.	D16.848,215	
DIHYDROALPRENOLOL •	D2.92.63.624.58 D2.92.63.624.58.200	D2.33.329. D2.33.329.	D16.848.215	
ATENOLOL ·	D2.92.63.624.85	D2.33.329. D2.33.329.	D16.848.215	
ALENOLOL .	D4.74.03.044.03	192.33,329,	D16.848.215	

[•] INDICATES MINOR DESCRIPTOR

ORGANIC CHEMICALS (NON MESH)
AMINES
AMINO ALCOHOLS
PROPANOLAMINES
BUNITROLOL

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BUNITROLOL ·	D2.92.63.624.120	D2.33,329.	D16.848.215.	
BUNOLOL	D2.92.63.624.144	D2.33.329.	D16.848.215.	
BUPRANOLOL ·	D2.92.63.624.160	D2.33.329.	D16.848.215.	
BUTOXAMINE •	D2.92.63.624.180	D2.33.329.	D16.848.215.	
CARTEOLOL •	D2.92.63.624.210	D2.33.329.	D16.848.215.	
EPHEDRINE	D2.92.63.624.302	D2.33,329. D18,793,302	D16.116.243	D16.893,216,
HISTIDINOL ·	D2.92.63,624,380	D2.33.329.	D3.383.374.	
ISOXSUPRINE	D2.92.63.624.427	D2.33,329.	D16.893.116.	
KO 1313 ·	D2.92.63.624.460	D2.33.329.	D16.848.215.	
METHOXAMINE	D2.92.63.624.536	D2,33,329,	D2.92.471.	D16.893,116,
		D18.793.572		
METOPROLOL •	D2.92.63.624.550	D2.33.329.	D16.848.215.	
NYLIDRIN	D2.92.63.624.605	D2.33.329.	D16.893.116.	
OXPRENOLOL	D2.92.63.624.651	D2.33,329.	D16.848.215.	
OXYFEDRINE ·	D2.92.63.624.675	D2.33.329.	D2.522.818.	D18.918.680
PHENYLPROPANOLAMINE	D2.92.63.624.706	D2,33,329. D18,793,952.	D16.116.766	D16.893.116.
P-HYDROXYNOREPHEDRINE •	D2.92.63.624.706.400	D2.33.329.		
METARAMINOL	D2.92.63.624.706.500	D2.33,329. D18.793,499	D16.893,116.	D18.222,863.
PINDOLOL	D2.92.63.624.748	D2.33.329.	D16.848.215.	
USVC 6524 ·	D2.92.63.624.748.900	D2.33.329.	D16.848.215.	
PRACTOLOL	D2.92.63.624.795	D2,33,329.	D16.848.215.	
PROPRANOLOL	D2,92,63,624,836	D2.33,329, D18.162,738	D16.848.215. D18.918.792	D18,97,675
RITODRINE ·	D2.92.63.624.870	D2.33.329.	D2.92.471.	D16.893,116.
SULOCTIDIL ·	D2.92,63.624,890	D2.33,329.	D18.918.851	
TIMOLOL ·	D2.92.63.624.915	D2.33,329.	D16.848.215.	D18.162.889
TOLAMOLOL ·	D2.92.63.624.930	D2.33.329.	D16.848.215.	
TOLIPROLOL ·	D2.92.63.624.935	D2.33.329.	D16.848.215.	
TRIMEPRANOL ·	D2.92.63.624.945	D2.33.329.	D16.848.215.	
AMINOPYRIDINES	D2.92.80	D3.383.725.		
AMMONIUM COMPOUNDS	D2.92.102	D1.620.89.	D2.675.276	
AMBENONIUM CHLORIDE	D2.92.102.46	D2.675.276.	D8.373.275.	D16.698.410.
BENZALKONIUM	D2.92.102.80	D2.675.276.	D20.187.83	D26.866,265,
BENZETHONIUM ·	D2.92.102.90	D2.675,276.	D20.187.100	D26.866,265,
BEPHENIUM COMPOUNDS	D2.92.102.102	D2.675.276.	D21.201.287.	
BETAINE BETHANECHOL COMPOUNDS	D2.92.102.125	D2.675.276.	D10.642.100	
BRETYLIUM COMPOUNDS	D2.92.102.148	D2.675.276.	D16.698.245	
BREITLIOM COMPOUNDS	D2.92.102.175	D2.675,276, D18.162,93	D16.848.415.	D18.97.138
BRETYLIUM TOSYLATE •	D2.92.102.175.150	D2.675.276. D18.162.93.	D16.848.415.	D18.97.138.
CETRIMONIUM COMPOUNDS •	D2,92,102,190	D2,675.276,	D20.187.137	D26,866,265.
CHLORISONDAMINE	D2.92.102.200	D2.675.276.	D16.653.396.	
CHLORMEQUAT ·	D2.92,102,207	D2.675,276.	D11.303.760.	
CHOLINE	D2.92.102.232	D2.33.329. D10.642.197	D2.92.63.	D2.675.276.
BENZILYLCHOLINE MUSTARD ·	D2.92.102.232.75	D2.455.526. D26.550.20.	D2.675,276.	D16.653.132
BENZOYLCHOLINE •	D2.92.102.232.100	D2.241.223.	D2.675.276.	
CYTIDINE DIPHOSPHATE CHOLINE •	D2.92.102.232.130	D2.675.276,	D13.695.740.	D13.695,827.
PHOSPHORYLCHOLINE •	D2.92.102.232.700	D2.675.276.		
PROPYLBENZILYLCHOLINE MUSTARD ·	D2.92.102.232.720	D2.455,526, D26,550.20.	D2,675,276.	D16,653,783
SUCCINYLCHOLINE	D2.92.102,232,780	D2.241.81.	D2.675.276.	D17.688,890
THIOCHOLINE ·	D2.92.102.232.800	D2.675.276.	D26.550.921	
ACETYLTHIOCHOLINE •	D2.92.102.232.800.30	D2.675.276.	D16,698,82	
BUTYRYLTHIOCHOLINE •	D2.92.102.232.800.200	D2.675.276.		
TRIETHYLCHOLINE •	D2.92.102.232.900	D2.33,329, D16.653,918	D2.92.63. D17.563.918	D2.675.276.
CLIDINIUM COMPOUNDS ·	D2.92.102.260	D2.241.223. D3.605.687.		D2.675.276.
DEMECARIUM BROMIDE	D2.92.102.304	D2.675.276.	D8.373,275.	D16.698.410.
EDROPHONIUM CHLORIDE	D2.92.102.352	D2.675.276.		
EMEPRONIUM •	D2.92.102.370	D2.675.276.	D16,653,330	

[•] INDICATES MINOR DESCRIPTOR

# ORGANIC CHEMICALS (NON MESH) AMINES AMMONIUM COMPOUNDS GALLAMINE TRIETHIODIDE

GALLAMINE TRIETHIODIDE	D2.92.102.400	D2.675.276.	D17.563,367.	
GLYCOPYRROLATE ·	D2.92,102,425	D2.675.276.		D16.653.412
HEMICHOLINIUM 3	D2.92.102.435	D2.675,276.	D16.653.429	
ISOPROPAMIDE IODIDE	D2.92.102.450	D2.675.276.	D16.653,513	
LISSAMINE GREEN DYES ·	D2.92.102.475	D2.241.866. D26.408.492	D2.675.276,	D2.886,610.
MCN A 343 ·	D2.92.102.515	D2.675.276.	D16.698.628.	
METHACHOLINE COMPOUNDS	D2.92.102.534	D2,675,276,	D16.698.628.	
METHANTHELINE	D2.92.102.540	D2,675,276.	D16.653.591	
METHONIUM COMPOUNDS	D2.92.102.558	D2.675,276.		D17.688.538
AZAMETHONIUM COMPOUNDS	D2.92.102.558.175	D2.675.276.	D16,653,396.	
DECAMETHONIUM COMPOUNDS	D2.92.102.558.372	D2.675,276.	D17.688.538.	
HEXAMETHONIUM COMPOUNDS	D2.92.102.558.592	D2.675,276, D18.162,419	D16,653,396.	D17.688.538.
MUSCARINE	D2.97.102.580	D2,675,276,	D3,132.545	D16,698,632
NEOSTIGMINE	D2.92.102.602	D2.675.276.	D8.373,275,	D16,698,410.
OXYPHENONIUM BROMIDE •	D2.92.102.648	D2.675,276.	D16.653.688	
PROPANTHELINE	D2.92.102.700	D2.675.276.	D3,494,953,	D16,653,774
TETRAETHYLAMMONIUM COMPOUNDS	D2.92.102.787	D2,675.276.	D16.653,396.	
TOXIFERINE	D2.92.102.844	D2.675,276.	D3.132.267.	D17.563,367,
ALCURONIUM ·	D2.92.102.844.50	D2.675,276.	D3.132.267.	D17,563,367,
TRIMETHIDINIUM COMPOUNDS ·	D2.92.102.895	D2,675,276.	D16,653,396,	D18,162,918
TUBOCURARINE	D2.92.102.922	D2.675.276,	D3.132.267.	D17.563.367.
ANILINE COMPOUNDS	D2.92.146	22107012101	20110412011	D1710000011
AMINOPHENOLS	D2.92.146.100	D2,755.50		
PHENETIDINE ·	D2.92.146.100.700	D2.355.417.	D2,355,726.	
BENZOPHENONEIDUM •	D2.92.146.215	D26,408,124	192,000,720.	
BROMHEXINE	D2.92.146.271	D2.92.384.	D23,338,454,	
AMBROXOL ·	D2.92.146.271.100	D2.92.384.	D23,338,454.	
BW 284 C 51 ·	D2.92.146.290	D2.32.304,	D20,000,404.	
DIPHENYLAMINE ·	D2.92.146.350			
METHYLENEBIS(CHLOROANILINE) •	D2.92.146.500	D2.455,426,	D26,191,588	
PHENYLENEDIAMINES	D2.92.146.651	D2.92.782.	1/20,191,566	
TETRAMETHYLPHENYLENEDIAMINE •	D2.92.146.651.900	D2.92.782.	D26.550,865	
TOLUIDINES	D2.92.146.859	D2.455.426.	1720,330,663	
TRIFLURALIN ·	D2.92.146.859.717	D2.455.426.	D5,723,366.	
BENZYLAMINES ·	D2.92.200	D2.455.426,	193,723,300.	
BIOGENIC AMINES	D2.92.211	Da.400,480.		
BUTYLAMINES	D2.92.264			
CATECHOLAMINES	D2.92.311			
DOBUTAMINE ·	D2.92.311.220	D2.92.471.	D16 903 116	D18,222,863,
DOPA	D2.92.311.242	D12,125,72,	D16,538,251	D10.222,000,
CYSTEINYLDOPA ·	D2.92.311.242.180	D12.125.72.	D12.125.166.	
LEVODOPA	D2.92.311.242.480	D12.125.72.	D14.307.678	
METHYLDOPA	D2.92.311.242.538	D12,125,72,		D18.162.558
CARBIDOPA	D2.92.311.242.538.200	D2.442,200	D8.373.210	D14.307.232
DOPAMINE .	D2.92.311.342	D16,538,267		
DEOXYEPINEPHRINE •	D2.92.311.342.300	D2.92.311.	1710,093,110	D10.222.000.
HYDROXYDOPAMINES	D2.92.311.342.478	D16.848.415		
EPINEPHRINE	D2.92.311.461	D16.116.327	D16.538.348	D16.893.116.
DECIMEDIA SERVICE.	DA 00 044 454 000		D18.222.863	•
DEOXYEPINEPHRINE ·	D2.92.311.461.200	D2.92.311.		
METANEPHRINE ·	D2.92.311.461.400			
NOREPINEPHRINE	D2.92.311,461,484	D16,538,693 D18,222,863		D16.893.116.
METHYLNOREPINEPHRINE •	D2.92.311.461.484.400			
NORMETANEPHRINE	D2.92.311.461.651			
ISOPROTERENOL	D2.92.311.649	D2.33.329. D16.893.116	D2.92.63 D18.222.8	D16.116.498
CYCLOHEXYLAMINES	D2.92.384	D2.455,426.		
BROMHEXINE	D2.92.384.175	D2.92.146,	D23.338.454	
AMBROXOL •	D2.92.384.175.100	D2.92.146.	D23,338,454	6.
PRAMIVERINE •		D2.455,426.	D16.653.75	1
ETHYLAMINES				
CHLORPHENOXAMINE •	D2.92.471.151	D16,653,18	3	

[•] INDICATES MINOR DESCRIPTOR

ORGANIC CHEMICALS (NON MESH)
AMINES
ETHYLAMINES
CYSTAMINE

200 COM A B 200 CM	D2 02 484 200			
CYSTAMINE	D2.92.471.200	D26.763,483		
DIBENAMINE	D2.92.471.245	D16,848,115.		
DIETHYLAMINES	D2.92.471.302			
DIETHYLPROPION	D2.92.471.308	D26,128,336		
DIMENHYDRINATE	D2.92.471.314	D2.455.426.	D23.136.337	
DIPHENHYDRAMINE	D2.92.471.320	D2.455.426.	D23.654.432.	
HISTAMINE	D2.92.471.440	D3.383.374.	D24.185.798.	
METHYLHISTAMINES	D2.92.471.440.500	D3.383.374.	D24.185.798.	
MERCAPTOETHYLAMINES	D2.92.471.562	D2.886.489.		
CYSTEAMINE	D2.92.471.562.369	D2.886.489.	D26.763.494	
ORPHENADRINE	D2.92.471.600	D2.455.426.	D16.653.672	D17.426.660
PHENETHYLAMINES	D2.92.471.683			
ALBUTEROL	D2.92.471.683.61	D2,33,329, D16,893,116,	D2.92,63.	D16.116.38
ALETAMINE •	D2.92.471.683.103	D15.236.122.		
AMPHETAMINES	D2.92.471.683.152	D15.128.82	D16,893,216.	D26.128.127
AMPHETAMINE	D2.92.471.683.152.110	D15,128,82.	D16.893,216.	D26,128.127.
AMPHETAMINIL •	D2.92.471.633.152.120	D15.128.82.		
P-CHLOROAMPHETAMINE •	D2.92.471.683.152.200	D23.846,166		
DEXTROAMPHETAMINE	D2.92.471.683.152.297	D15.128.82.	D16,893,216.	D26.128.127.
DOM ·	D2.92.471.683.152.391	D15.236.372.		
P-HYDROXYAMPHETAMINE •	D2.92.471.683.152.500	D16,893,116.	D16,893.116,	D18.222.863.
METHAMPHETAMINE	D2.92.471.683.152.619	D15.128.82.	D16.893.216.	
BENZPHETAMINE •	D2.92.471.683.152.619.307	D16.893.216.	D26.128.127.	
CHLORMETHAMPHETAMINE *	D2.92.471.683.152.619.380	D23.846.151		
P-METHOXYAMPHETAMINE •	D2.92.471.683.152.650	D15.236,372.		
3.4-METHYLENEDIOXYAMPHETAMINE •	D2.92.471.683.152.680	D15.236,372.		
PHENTERMINE	D2.92.471.683.152.766	D15.128.82.	D16 893 216	D26,128,127,
CHLORPHENTERMINE •	D2.92.471.683.152.766.262	D26.128.127.		200112011211
MEPHENTERMINE	D2.92.471.683.152.766.617	D16,893,216,		
BAMETHAN	D2.92.471.683.219	D2.33.329.	D2,92.63,	D16.893,116,
DEPRENYL ·	D2.92.471.683.300	D8.373.616.	104,94.03,	1710.073,110.
DICHLOROISOPROTERENOL	D2.92.471.683.342	D2,33,329.	D2.92.63.	D16.848,215,
DIMETHOXYPHENYLETHYLAMINE •	D2.92.471.683.386	194,3.7,347.	D2.92.03.	D10.040.213.
DOBUTAMINE •	D2.92.471.683.410	D2 02 244	D14 003 114	D10 222 0/2
FENDILINE ·	D2.92.471.683.450	D2.92.311.	D16.893.116.	D18.222,863.
FENFLURAMINE	D2.92.471.683.467	D18.97.360	D18,918,360	
NORFENFLURAMINE •			D26.128.477	
HEXOPRENALINE ·	D2.92.471.683.467.500	D26.128.477.	D. ( 002 444	
2-HYDROXYPHENETHYLAMINE •	D2.92.471.683.530	D16.116.444		
	D2.92.471.683.545	D2.33,329.	D2.92.63.	D16.538.460
IPROVERATRIL	D2.92.471.683.560	D18.97.397	D18,918,455	
D 600 •	D2.92.471.683.560.225	D18.97.397.	D18.918.455.	
MESCALINE	D2.92.471.683.635	D3.132.524	D15.236.372.	
METHOXAMINE	D2.92.471.683.661	D2.33,329. D18.793,572	D2.92.63.	D16,893,116.
NIFENALOL • NORSYNEPHRINE	D2.92.471.683.690	D2.33,329. D18.97.563	D2,92.63.	D16.848.215.
OXETHAZAINE	D2.92.471.683.725	D2,33,329, D18,222,863,		D16.893,116.
PRENYLAMINE	D2.92.471.683.746	D2.33.329.	D2.92.63.	D19.316.203.
RITODRINE ·	D2.92.471.683.825	D18.918.786		
	D2.92.471.683.870	D2.33.329.	D2,92.63.	D16.893.116.
SALMEFAMOL ·	D2.92.471.683.900	D2,33,329, D16,893,116.		D16,116.824
PHENOXYBENZAMINE TAURINE	D2.92.471.739		D18.162.712	D23.846.739
	D2.92.471.891	D2.241.866.		
HYDROXYLAMINES	D2.92.570			
AMINOOXYACETIC ACID ·	D2.92.570.50	D2.241.81.	D8.373.85	
HYDROXAMIC ACIDS	D2.92.570.394	D2.241.511.		
BUFEXAMAC ·	D2.92.570.394.150	D2,241,511.	D26.368.99.	
FERRICHROME ·	D2.92.570.394.380	D2.241.511.	D12.644.641	
4-HYDROXYAMINOQUINOLINE-1-OXIDE •	D2.92.570.450	D3.438,810.	D3,661.243,	D26.191.474
OXIMES	D2.92.570.665	D8.515.347.	D16.653.211	
OBIDOXIME ·	D2.92.570.665.500	D3,383,725.		D16.653.211.
PRALIDOXIME COMPOUNDS	D2.92.570.665.535	D8,515.347.	D16.653,211	

[•] INDICATES MINOR DESCRIPTOR

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#### ORGANIC CHEMICALS (NON MESH)

**AMINES** 

HYDROXYLAMINES

OXIMES

TRIMEDOXIME

TRIMEDOXIME ·	D2.92.570.665.850	D3.383.725.	D8.515.347.	D16.653,211.
MANNICH BASES ·	D2.92.650	D2.522,650		
METHYLAMINES	D2.92.668			
DIMETHYLAMINES	D2.92.668.387			
1-NAPHTHYLAMINE •	D2.92.705	D4.615.638.	D26.191.630	
2-NAPHTHYLAMINE ·	D2.92.710	D4,615,638,	D26.191.634	
POLYAMINES	D2,92,782			
COLESTIPOL ·	D2.92.782,200	D10.162,290	D25,720,200	D26.572.133.
DIAMINES	D2.92.782,258	21011041470	2201.201200	1920.0721200.
CADAVERINE •	D2.92.782,258,174			
ETHYLENEDIAMINES	D2.92,782,258,368			
EDTA	D2.92.782.258.368.250	D2.241.81.	D26,241,504	
ETHAMBUTOL	D2.92.782.258.368.265	D20.338.316	1120.241.504	
METHAPYRILENE ·	D2.92.782.258.368.500		D23.654.432.	
TRIETHYLENETETRAM!NE ·	D2.92.782.258.368.880	D3.383.725.	1923.054.432.	
TRIPELENNAMINE		D26,241,932		
	D2.92.782.258.368.900	D3.383.725.	D23.654.432.	
PHENYLENEDIAMINES	D2.92.782.258.651	D2,92.14ú.		
TETRAMETHYLPHENYLENEDIAMINE ·	D2.92.782.258.651.900	D2.92.146.	D26.550.865	
PUTRESCINE	D2.92.782.258.784			
DTPA	D2.92.782.275	D2.241.81.	D26.241,429	
HEXADIMETHRINE •	D2.92.782.420	D19.461.270.	D25,720,470	
METHENAMINE	D2.92.782.500	D20.237.454		
SPERMIDINE	D2.92.782.677			
SPERMINE	D2.92.782.802			
PROPYLAMINES	D2,92.831			
CLORGYLINE ·	D2.92.831.180	D8.373.616.	D15.236.122.	
FLUOXETIN ·	D2.92.831.280	D23.846.365		
MEXILETINE ·	D2.92.831.500	D18.97.520		
PROMETHAZINE	D2.92.831.690	D3.494.741.	D23 136 724	D23.654.432.
PROPYLHEXEDRINE •	D2.92.831.720	D16.893.116.		D10,004,402.
ANHYDRIDES	D2.113	D10.593,110.	D16.793.932.	
ACETIC ANHYDRIDES -	D2.113.75	D2 241 91		
CITRACONIC ANHYDRIDES ·	D2.113.75 D2.113.250	D2.241.81.		
		D3.383.312.		
MALEIC ANHYDRIDES ·	D2.113.450	D3.383.312.		
PHTHALIC ANHYDRIDES ·	D2.113.600	D2.241.223.		
SUCCINIC ANHYDRIDES •	D2.113.700	D2.241.81.		
AZA COMPOUNDS	D2.145			
AZACYTIDINE	D2.145.150	D13.570.685.	D13,570.800.	
AZAGUANINE	D2.145.250	D3.438.759.	D22,204,144.	D26.87.36
AZAURACIL	D2.145.351	D3.383.742.	D26.87.84	
AZAURIDINE	D2.145.451	D13.570,685, D26.87.95	D13.570.800.	D22.204.144,
AZARIBINE •	D2.145.451.150	D13.570,685.	D13.570.800.	D20.136.100
AZIDEG	TO 180	D26.87.48		
AZIDES	D2.159			
AZO COMPOUNDS	D2.172			
AMARANTH ·	D2.172.25	D2,241,866, D26,408,54	D2.886,610,	D4.615.638.
AMIDO BLACK ·	D2.172.29	D2.241.866.	D2.886.610.	D4.615.638.
P-AMINOAZOBENZENE ·	D2.172.32	D26.408.58		
		D26,408,65	D34 400 00	
O-AMINOAZOTOLUENE ·	D2.172.37	D26.191.48	D26,408.78	BA4 000 00
ARSENAZO III ·	D2.172.40	D2.691.88.	D26,408,82	D26.550.35
P-AZOBENZENEARSONATE ·	D2.172.45	D2.691.88.	D24,611.216	
AZOTOMYCIN ·	D2.172.50	D20.85.75.	D22.204.106	
AZOXYMETHANE •	D2.172.80	D26,191.90		
METHYLAZOXYMETHANOL ACETATE ·	D2.172.80.400	D26.191.243		
CYCASIN •	D2.172.80.400.310	D26.191.243		
DIAMIDE •	D2.172.300	D8.373,830.	D26,776,280	D26.550,844.
DIAZOACETYLGLYCINE AMIDE ·	D2.172.350		D22.204,408	
DIAZONIUM COMPOUNDS	D2.172.383			
DIAZOMETHANE	D2.172.383.383			
DIAZOOXONORLEUCINE ·	D2.172.508	D20,P5,75, D26,87,286	D22.204.106	D22.204.144.
DITHIZONE ·	D2.172.530	D2,442,726.	D26,241,354	D26,550,276
		24,744,744,		

[•] INDICATES MINOR DESCRIPTOR

ORGANIC CHEMICALS (NON MESH)
AZO COMPOUNDS
EVANS BLUE

EVANS BLUE •	D2.172.560	D2,241,866,	D2.886,610,	D4,615,638.
FORMAZANS ·	D2,172,600	D26.408.325		
	D2.172.700	D26.550.355 D26.550.470		
METHYL ORANGE · TARTRAZINE ·	D2.172.950	D26,408,837		
BORON COMPOUNDS	D2.203	1720,400.037		
BORIC ACID ESTERS ·	D2.203.234			
DECABORANE ·	D2.203.455			
PHENYLDICARBAUNDECABORANE •	D2.203.455.700			
TETRAPHENYLBORATE •	D2.203.920	D26.550.888		
BRIDGED COMPOUNDS	D2.219	D4.615.236		
ADAMANTANE	D2.219.75	D2.455.426,	D4.615,236.	
AMANTADINE	D2.219.75.80	D2.455.426. D20.388.123	D4,615,236.	D14.307.106
D 145 ·	D2,219,75,80,250	D2.455,426.	D4.615.236.	D14.307.106.
RIMANTADINE ·	D2.219.75.700	D4.615.236.	D20.388.815	
BICYCLO COMPOUNDS ·	D2.219.308	D4.615.236.		
BENZOCTAMINE	D2.219.308.150	D4.615.117. D17.426.97	D4.615.236.	D15.236.872.
ENDOTHALL •	D2.219.308.408	D2.241.81.	D5.723.366.	D4.615.236.
CARBOXYLIC ACIDS	D2.241			
ACIDS, ACYCLIC (NON MESH)	D2.241.81			
ACETIC ACIDS	D2.241.81.38	D2.241.81.	D10.516.251.	
ACETAMIDES	D2.241.81.38.108	D2.65.64		
ACETYLAMINOFLUORENE	D2.241.81.38.108.80	D2.65.64.	D4.615.389.	D26.191.372
ACETOXYACETYLAMINOFLUORENE •	D2.241.81.38.108.80.70	D2.65.64.	D4.615.389.	D26.191.372
2,7-DIACETYLAMINOFLUORENE •	D2.241.81.38.108.80.200	D2.65.64.	D4.615.389.	D26.191.372
HYDROXYACETYLAMINOFLUORENE •	D2.241.81.38.108.80.400	D2.65.64.	D4.615.389.	D26.191.372
ALLYLISOPROPYLACETAMIDE •	D2.241.81.38.108.189	D2.65.64.	D2.455.326.	
IODOACETAMIDE •	D2.241.81.38.108.400 D2.241.81.38.108.650	D2.65.64.	D2.241.81.	D8.373.830.
PIRACETAM · THIOACETAMIDE ·	D2.241.81.38.108.050 D2.241.81.38.108.786	D2.65.64.	D3.383.773.	D3 004 404
THIOACETAMIDE .	D2.241.81.38.108.780	D2.65,64, D26,191,903	D2,65,900.	D2.886,685,
ACETATES	D2.241.81.38.209			
DICHLOROACETATE ·	D2.241.81.38,209.220			
FLUOROACETATES	D2.241.81.38,209,348			
TRIFLUOROACETIC ACID ·	D2.241.81.38.209.348.900			
IODOACETATES	D2.241.81.38.209.495	D8.373.830.		
IODOACETAMIDE •	D2.241.81.38.209.495.400	D2.65,64.	D2.241.81.	D8.373,830,
ACETIC ACID ESTERS ·	D2.241.81.38.250	D10,516,251.		
ACETIC ANHYDRIDES •	D2.241.81.38.270	D2.113.75		
AMINOOXYACETIC ACID ·	D2.241.81.38.350	D2.92.570.	D8.373.85	
DTPA	D2.241.81.38.420	D2.92,782.	D26.241.429	
EDTA	D2.241.81.38.440	D2.92.782.	D26.241.504	
NITRILOTRIACETIC ACID ·	D2.241.81.38.600			
PERACETIC ACID ·	D2.241.81.38.700	D1.655,498.		
PHOSPHONOACETIC ACID · TRICHLOROACETIC ACID	D2.241.81.38.725	D2.705.644	D20.388.760	
ACRYLATES	D2.241.81.38.866			
ACRYLAMIDES	D2.241.81.69 D2.241.81.69.94	50.00.00		
BROMEBRIC ACID		D2.65.122		
CYANOACRYLATES	D2.241.81.69.237 D2.241.81.69.366		D26,87,393.	
BUCRYLATE •	D2.241.81.69.366.200	D25.720.259		
ENBUCRYLATE	D2.241.81.69.366.350		D25.919.367	
METHACRYLATES ·	D2.241.81.69.600	D25,720,259	D25.919.367	
POLYMETHACRYLIC ACIDS	D2.241.81.69.800	D25.720.716		
METHYLMETHACRYLATE	D2.241.81.69.800.550	D25.720.716		
POLYHYDROXYETHYL METHACRYLATI	C	D25.720.710	•	
•	D2.241.81.69.800.700	D2.33.618.	D25.720.716	
UROCANIC ACID ·	D2.241.81.69.920	D3.383,374.		
BUTYRATES	D2.241.81.161	D2.241.81.	D10.516.251	
AMINOBUTYRIC ACIDS	D2.241.81.161.125	D12.125.190	D16.538.85	
GABA	D2.241.81.161.125.439	D12,125,190	D16.538.85.	
BACLOFEN PRETHCAMIDE	D2.241.81.161.125.439.200	D17.426.52		
	D2.241.81.161.125.750		D15.128.75	

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# ORGANIC CHEMICALS (NON MESH) CARBOXYLIC ACIDS ACIDS, ACYCLIC (NON MESH) BUTYRATES AMINOISOBUTYRIC ACID

AMINOICODI ITADIC ACID	D2 241 01 161 226			
AMINOISOBUTYRIC ACID BUTYRIC ACIDS •	D2.241.81.161.226	D12.125.70.	D12.125.190.	
BENZALBUTYRIC ACID ·	D2.241.81.161.325 D2.241.81.161.325.100	D2.241.81.	D10.516,251.	
CLOFIBRIC ACID ·	D2.241.81.161.325.100 D2.241.81.161.325.200	D10.162,202.		
CLOFENAPATE ·	D2.241.81.161.325.200 D2.241.81.161.375	D2.241.81.	D10.162.202.	
CLOFIBRATE	D2.241.81.161.390	D10.162.280	D10 162 202	
CROTONIC ACIDS ·	D2.241.81.161.430	D2.241.81. D2.241.81.	D10.162.202. D10.516.251.	D10 814 381
CROTONATES •	D2,241.81.161.430.250	D2.241.81.		D10.516.251.
HYDROXYBUTYRATES	D2.241.81.161.627	D2.241.511.	1710.516.251.	D10.510.251.
ERITADENINE ·	D2.241.81.161.627.250	D2,241.511.	D3,438,759.	D10.162.202,
SODIUM OXYBATE •	D2.241.81.161.627.700	D2.241.511.	D14,166,820	D10.102.202.
CAPROATES	D2,241,81,193	D2.241.81.	D10,516,251.	
AMINOCAPROIC ACIDS	D2,241.81.193.150	D12.125,213	210,010,101	
6-AMINOCAPROIC ACID ·	D2.241.81.193.150.75		D19.461.270,	
HEXANOIC ACIDS •	D2,241.81,193,467	D2.241.81.	D10,516.251.	
PENICILLIC ACID ·	D2,241.81.193,467.700	D24.185.926.		
MYCOPHENOLIC ACID	D2.241.81.193.678	D10.516.251.	D20.85.75.	D22.204.106.
CAPRYLATES	D2.241.81.222	D2.241.81.	D10.516.251.	
OCTANOIC ACIDS ·	D2.241.81.222.572	D2.241.81.	D10.516,251.	
CARBAMATES	D2.241.81.251			
ALDICARB •	D2.241.81.251.46	D5.723.491.		
APROCARB	D2.241.81.251.93	D5.723.491.		
BENOMYL ·	D2.241.81.251.125	D3.438.103.	D5.723.288.	
CARBADOX ·	D2.241.81.251.140	D3.438.857.	D20.187.130	
CARBAMYL PHOSPHATE •	D2.241.81.251.145	D2.705.130		
CARBOFURAN •	D2.241.81.251.156	D5,723,491.		
CARISOPRODOL	D2.241.81.251.165	D17.426.574.		
CHLORPROPHAM •	D2.241.81.251,200	D5.723.366.		
DIETHYLCARBAMAZINE	D2,241.81,251,240	D3,383.606.	D21.201.287.	
EMYLCAMATE ·	D2,241.81.251,285	D15.236,872.		
ETHINAMATE • FENBENDAZOLE •	D2.241.81.251.300	D14.591.745.		
FORMETANATE ·	D2.241.81.251.320 D2.241.81.251.341	D3.438.103.	D21,201,287.	
MEPROBAMATE	D2.241.81.251.541 D2.241.81.251.510	D5.723.491.	D5.723.596.	
METHOCARBAMOL	D2.241.81.251.510 D2.241.81.251.515	D15.236.872. D2.355,601.	D17.426.574 D2.755.75.	DIT 134 833
PHENMEDIPHAM ·	D2.241.81.251.610	D5.723,366.	D2./55./5.	D17.426.533.
PHYSOSTIGMINE	D2.241.81.251.642	D3.132.656	D8.373.275.	D16.698,410,
PROPHAM ·	D2.241.81.251.686	D5,723,366.	196,373.273.	1710.090,410,
PYRIDINOLCARBAMATE ·	D2.241.81.251.723	D10.162,718		
SEVIN	D2.241.81,251.779	D5.723.491.		
THIOCARBAMATES	D2.241.81.251.869	D2.241.866,	D2.886,703	
DIETHYLDITHIOCARBAMATE •	D2,241,81,251,869,200	D2.241,866.	D2.886.703.	D26,241,255
DISULFIRAM	D2,241,81,251,869,200,250	D2,241,866,	D2.886.703,	D26,32,390
DIMETHYLDITHIOCARBAMATE •	D2,241,81,251,869,210	D2.241.866.	D2.886.703.	
THIRAM •	D2.241.81.251.869.210.800	D2.241.866.	D2.886,703.	D5.723,288,
777 A. A. C.	DA 444 04 484 070 440 005	D20.136.720		
ZIRAM •	D2.241.81.251.869.210.925	D2.241,866,		D5.723,288.
EPTC ·	D2.241.81.251.869.245	D2.241.866,		D5,723,366.
ETHYLENEBIS(DITHIOCARBAMATES) •	D2.241.81.251.869.265	D2.241.866.		
MANEB ·	D2.241.81.251.869.265.441	D2.241.866.		D5.723.288.
ZINEB · TOLNAFTATE	D2.241.81.251.869.265.908 D2.241.81,251.869.791	D2.241.866.		D5.723.288.
TRI-ALLATE ·	D2.241.81.251.869.791 D2.241.81.251.869.820	D2.241.866.		D20.136.763
THIOPHANATE ·	D2.241.81.251.890	D2.241.866. D2.886.904.		D5,723,366. D5,723,288.
TYBAMATE	D2.241.81.251.915	D15.236.87		D3.123,200.
URETHANE	D2.241.81.251.944	D22.204.93		
NITROSOMETHYLURETHANE •	D2,241,81,251,944,500	D2.654.585	The same was a second as	
DICARBOXYLIC ACIDS	D2.241.81.337	DE.004,363	20,131,040	0.3
ADIPIC ACIDS	D2.241.81.337.52			
2-AMINOADIPIC ACID ·	D2.241.81,337.52.75	D12,125,11	9.	
DIMETHYL ADIPIMIDATE •	D2,241,81,337,52,250	D2.478.400		
ENDOTHALL ·	D2.241.81.337.234	D2.219.308		D4,615,236.
FUMARATES	D2.241.81.337.302			1441
GLUTARATES	D2.241.81.337.351			

[•] INDICATES MINOR DESCRIPTOR

D8.373.830.

D14.261.770.

D14.261.770.

D14.261.770.

D17.688.890

D10.516.251. D10.516.251.

ORGANIC CHEMICALS (NON MESH) CARBOXYLIC ACIDS ACIDS, ACYCLIC (NON MESH) DICARBOXYLIC ACIDS **GLUTARATES** FORMIMINOGLUTAMIC ACID

D2.241.81.337.351.300 FORMIMINOGLUTAMIC ACID · 3-HYDROXY-3-METHYLGLUTARIC ACID D2.241.81.337.351.400 D10.162.400 D2,241,81,337,351,502 KETOGLUTARIC ACIDS D2.241.607. D2,241,81,337,463 D2.241.511. **MALATES** D2.241.81.337.463.703 THIOMALATES D2.886.489. GOLD THIOMALATE D2.241.81.337.463.703.451 D1.552.322 D2.691.426 D2.241.81.337.502 **MALEATES** D2.241.81.337.502.240 CITRACONIC ACID · D2.241.81.337.502.524 **MALEIMIDES** D2.478.440 D3.383.757. D2.241.81.337.502.524.418 **ETHYLMALEIMIDE** D2.478.440. D3.383.757. D2.241.81.337.540 MALONATES D2,241,81,337,540,200 **BUMADIZONE** • D14,73,278, D26,74,300 D2,241,81,337,540,500 METHYLMALONIC ACID · D2.241.81.337.540.700 PHENYLETHYLMALONAMIDE · D2.241.81.337.635 OXALATES D2.241.81.337.635,220 CALCIUM OXALATE D1 552 539 **OXALOACETATES** D2,241,81,337,635,581 D2,241,607. D2,241,81,337,699 PIMELIC ACIDS D2.241.81.337.699.250 DIAMINOPIMELIC ACID · D12.125.95. SUCCINATES D2.241.81.337.817 ARGININOSUCCINIC ACID · D2.241.81.337.817.75 D12.125.95. DIMERCAPTOSUCCINIC ACID · D2.241.81.337.817.180 D2.886,489. D26 241 291 DIOCTYL SULFOSUCCINATES · D2.241.81.337.817.200 D19.316.396. D26,866,408 SUCCINIC ANHYDRIDES · D2.241.81.337.817.600 D2.113.700 SUCCINIMIDES D2.241.81.337.817.687 D2.478.770 D3.383.773. D14.261.770 **BROMOSUCCINIMIDE** • D2.241.81.337.817.687.150 D2.478.770. D3.383.773. D2.241.81.337.817.687.333 **ETHOSUXIMIDE** D3.383.773. D2.478.770. D2.241.81.337.817.687.550 D3.383.773. **METHSUXIMIDE** • D2.478.770. **PHENSUXIMIDE** D2.241.81.337.817.687.684 D2.478.770. D3.383.773. SUCCINYLCHOLINE D2.241.81.337.817.725 D2.92.102. D2.675.276. **TARTRATES** D2.241.81.337.864 D2,241.81. D2.241.511. D9.203.811. D2.241.81.337.902 **TARTRONATES** D2.241.81. D2.241.511. D9.203.811. FATTY ACIDS D2.241.81.407 D10.516.251 **CAPRYLATES** D2.241.81.407.177 D2.241.81. D10.516.251. OCTANOIC ACIDS · D2,241.81,407,177,572 D2.241.81. D10.516.251. DECANOIC ACIDS D2.241.81.407.250 D10.516.251. **DECANOATES** • D2.241.81.407.250.200 D10.516.251. EICOSANOIC ACIDS D2.241.81.407.300 D10.516.251. **EICOSANOATES** • D2,241,81,407,300,250 D10.516.251. PHYTANIC ACID · D2.241.81.407.300.700 D2.455.849. D10.516.251. HEPTANOIC ACIDS D2.241.81.407.380 D10.516.251. HEPTANOATES . D2.241.81.407.380.350 D10.516.251. LAURIC ACIDS D2.241.81.407.460 D10.516.251. LAURATES . D2.241.81.407.460.410 D10 516 251 MYCOLIC ACIDS D2,241,511. D2.241.81.407.502 D10.516.251. MYRISTIC ACIDS D2.241.81.407.535 D10.516.251. MYRISTATES . D2,241,81,407,535,510 D10 516 251 PALMITIC ACIDS D2.241.81.407.634 D10.516.251. PALMITATES . D2.241.81.407.634.600 D10.516.251. PALMITOYLCARNITINE · D2.241.81.407.634.600,700 D11.786.708. PROSTANOIC ACIDS · D2.241.81.407.700 D10.516.251. SODIUM MORRHUATE · D2.241.81.407.800 D10.516.251. D26.394.225. D26.585.711. STEARIC ACIDS D2.241.81.407.832 D10.516.251. STEARATES . D2.241.81.407.832.800 D10.516.251. FATTY ACIDS, UNSATURATED D2.241.81.436 D10.516,251. ARACHIDONIC ACIDS D2.241.81.436.103 D10.516.251. D10.516.251. CAPSAICIN . D2.241.81.436.180 D3.132.760. D10.516.251. CERULENIN . D2.241.81.436.200 D20.85.62. 5,8,11,14-EICOSATETRAYNOIC ACID · D2.241.81.436.220 D10.516.251. 8,11,14-EICOSATRIENOIC ACID · D2.241.81.436.240 D10.516.251. **ERUCIC ACIDS** • D2.241.81.436.250 D10.516.251. **GEFARNATE** • D2.241.81.436.310 D2.455.849. D10.516.251. D19.316.203.

LINOLEIC ACIDS

D2.241.81.436.390

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# ORGANIC CHEMICALS (NON MESH) CARBOXYLIC ACIDS ACIDS, ACYCLIC (NON MESH) FATTY ACIDS, UNSATURATED LINOLENIC ACIDS

wasterly below a control of				
LINOLENIC ACIDS	D2.241.81.436.453	D10.516.251.	D10.516.251.	
METHOPRENE •	D2.241.81.436.490	D6.472.445.		
OLEIC ACIDS	D2.241.81.436.573	D10.516.251.		
OXAPROSTYNOIC ACIDS ·	D2.241.81.436.620	D10.516.251.	D24.185.798.	
PROSTAGLANDINS	D2.241.81.436.687	D10.516.251.	D24,185,798.	
PROSTAGLANDIN ENDOPEROXIDES	D2.241.81.436.687.25	D10.516.251.	D24.185.798.	
PROSTAGLANDINS G ·	D2.241.81.436.687.25.600	D10.516,251.	D24,185,798.	
PROSTAGLANDINS H •	D2.241.81.436,687,25,650	D10.516.251.		
PROSTAGLANDINS A	D2.241.81.436.687.50	D10.516.251.		
PROSTAGLANDINS B •	D2.241.81.436.687.75	D10.516.251.		
PROSTAGLANDINS D ·	D2.241.81.436.687.100		D24,185,798,	
PROSTAGLANDINS E	D2.241.81.436.687.150		D24.185.798,	
PROSTAGLANDINS F	D2.241.81.436.687.250		D24.185.798.	
6-KETOPROSTAGLANDIN F1 ALPHA	D2.241.81.436.687.250.350		D24,185,798,	
PROSTAGLANDINS, SYNTHETIC	D2.241.81.436.687.700		D24,185,798,	
ARBAPROSTIL ·	D2.241.81.436.687.700.30		D19.316.203.	D24 185 798
CARBOPROST ·	D2.241.81.436.687.700.75		D10,516,251,	
CLOPROSTENOL ·	D2.241.81.436.687.700.100		D24,185,798.	224.105.770.
16,16-DIMETHYLPROSTAGLANDIN E2 ·			D19.316.203.	D24 105 700
PROSTAGLANDIN ENDOPEROXIDES,	D2.241.01.400.007.700.100	D10.316.231.	1717.310.203.	D24.103.790.
SYNTHETIC	D2.241.81.436.687,700.250	D10 E16 3E1	D24.185.798.	
PROSTAGLANDINS A, SYNTHETIC	D2.241.81.436.687.700.350		D24,185,798.	
PROSTAGLANDINS E, SYNTHETIC	D2.241.81.436.687,700,450			
PROSTAGLANDINS F, SYNTHETIC	D2.241.81.436.687,700.500		D24.185.798.	
PROSTAGLANDINS X ·	D2,241,81,436,687,900		D24.185.798.	
PROSTENOIC ACIDS ·			D24.185,798.	
RICINOLEIC ACIDS ·	D2.241.81.436.700	D10.516.251.		
SORBIC ACID ·	D2.241.81.436.776	D10.516.251.		
	D2.241.81.436.820		D26.471.385.	
THROMBOXANES	D2.241.81.436.880		D24,185,798.	
THROMBOXANE A2 ·	D2.241.81.436.880.800		D24.185.798.	
THROMBOXANE B2 ·	D2.241.81.436.880.820		D24.185.798.	
UNDECYLENIC ACIDS	D2.241.81.436.912		D20,136,931	D20.187.942
FATTY ACIDS, VOLATILE	D2.241.81.465	D10.516.251.		
ACETIC ACIDS	D2.241.81.465.92	D2.241.81.	D10.516.251.	
BUTYRATES	D2.241.81.465.240	D2.241.81.	D10.516.251.	
BUTYRIC ACIDS ·	D2.241.81.465.240.230	D2.241.81.	D10.516.251.	
CLOFIBRIC ACID ·	D2.241.81.465.240.230.200	D2.241.81.	D10.162.202.	
CLOFIBRATE	D2.241.81.465.240.350	D2.241.81.	D10.162.202.	
CROTONIC ACIDS ·	D2.241.81.465.240.380	D2.241.81.		D10.516.251.
CROTONATES ·	D2,241.81,465,240,380,250	D2.241.81.	D10,516,251.	D10.516.251.
CAPROATES	D2.241.81.465.326	D2.241.81.	D10.516.251.	
HEXANOIC ACIDS ·	D2.241.81.465.326.467	D2.241.81.	D10.516.251.	
PROPIONATES	D2.241.81.465.706	D2,241,81.	D10.516.251.	
PROPIONIC ACIDS ·	D2.241.81.465.706.700	D2.241.81.	D10.516.251.	
VALERATES	D2.241.81.465.895	D2.241.81.	D10.516,251.	
PENTANOIC ACIDS ·	D2.241.81.465.895.593	D2.241.81.	D10,516,251.	
FORMIC ACIDS	D2.241.81.504			
FORMAMIDES	D2.241.81.504.310	D2.65.463		
DIMETHYLFORMAMIDE	D2.241.81.504.310.387	D2.65.463.		
FORMATES	D2.241.81.504.435			
FORMIC ACID ESTERS ·	D2.241.81.504.560			
DIETHYL PYROCARBONATE ·	D2.241.81.504.560.250	D26.471.385		
IMINO ACIDS	D2.241.81.583	D2.491.485	D12.125.72.	
AZETIDINECARBOXYLIC ACID ·	D2,241.81.583.100	D2.491.485.	D3.383.82.	D12.125.72.
PROPIONATES	D2.241.81.751	D2.241.81.	D10.516,251	
PROCETOFEN ·	D2,241.81.751.650	D10.162.700	THE PARTY	
PROPIONIC ACIDS ·	D2,241.81.751.700	D2.241.81.		
FLURBIPROFEN ·	D2,241.81.751.700,350	D14.73.278.		17
3-MERCAPTOPROPIONIC ACID ·	D2.241.81.751.700.550	D2.886.489.		D15.128.224.
NAFENOPIN ·	D2.241.81.751.700.600	D10.162,20		**
PROPOXYPHENE	D2.241.81.751.725	D14.73.153.		
PROPOXYPHENE NAPSYLATE ·	D2.241.81.751.725.500	D14.73.153		
SUGAR ACIDS	D2.241.81.844	D2.241.511		

[•] INDICATES MINOR DESCRIPTOR

ORGANIC CHEMICALS (NON MESH)
CARBOXYLIC ACIDS
ACIDS, ACYCLIC (NON MESH)
SUGAR ACIDS
ASCORBIC ACID

VOL

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ASCORBIC ACID	D2.241.81.844.107	D2.241.511.	D9.203.811.	D11.786.100
DEHYDROASCORBIC ACID ·	D2.241.81.844.107.260	D2,241,511, D11,786,100.	D2,540,260	D9.203.811.
2,3-DIKETOGULONIC ACID ·	D2.241.81.844.200	D2.241.511.	D9,203,811.	
GLUCARIC ACID ·	D2.241.81.844.300	D2.241.511.	D9,203.811.	
GLUCONATES	D2.241.81.844.322	D2.241.511.	D9.203.811.	
ANTIMONY SODIUM GLUCONATES •	D2.241.81.844.322.60	D1.552.70. D21.201.412.	D2.241.511. D21.370.322	D9.203,811.
CALCIUM GLUCONATE ·	D2,241.81.844.322.200	D1.552.539.	D2.241.511.	D9.203.811.
GLYCERIC ACIDS	D2.241.81.844.387	D2.241.511.	D9.203.811.	
DIPHOSPHOGLYCERIC ACIDS	D2.241.81.844.387.388	D2.241.511.	D2.705.196	D9.203,811.
MURAMIC ACIDS ·	D2.241.81.844.520	D2.241.511.	D9.203.67.	D9.203.811.
NEURAMINIC ACIDS	D2.241.81.844.562	D2.241.511.	D9.203.67.	D9.203.811.
SIALIC ACIDS	D2.241.81.844.562.668	D9.203.67.	D9.203.811.	D2.241,511.
CYTIDINE MONOPHOSPHATE N-ACETYLNEURAMINIC ACID •	D2.241.81.844.562.668.250	D2.241.511. D13.695.740.	D9.203.67. D13.695.827.	D9.203.811.
TARTRATES	D2.241.81.844.759	D2.241.81.	D2,241,511.	D9.203.811.
TARTRONATES	D2.241.81.844.821	D2,241.81.	D2.241.511.	D9.203.811.
URONIC ACIDS	D2.241.81.844.915	D2.241.152.	D2.241.511.	D9.203,811,
HEXURONIC ACIDS •	D2,241,81,844,915,400	D2.241.152,	D2.241.511.	D9.203,811,
GLUCURONATES	D2,241,81,844,915,400,448	D2.241.152,	D2.241.511.	D9,203,811,
IDURONIC ACID ·	D2,241.81.844.915.400.500	D2.241.152.	D2.241.511.	D9.203,811.
TRICARBOXYLIC ACIDS	D2.241.81.901			
ACONITIC ACID ·	D2.241.81.901.177			
1-CARBOXYGLUTAMIC ACID ·	D2.241.81.901.400	D12.125.119.		
CITRATES	D2.241.81.901.434			
ISOCITRATES	D2.241.81.901.434.498			
VALERATES	D2.241.81.944	D2.241.81.	D10.516.251.	
PENTANOIC ACIDS ·	D2.241.81.944.509	D2.241.81.	D10.516.251.	
VALPROATE	D2.241.81.944.509.900	D14.261.952		
PROADIFEN	D2.241.81.944.550	D26.734		
ACIDS, ALDEHYDIC (NON MESH)	D2,241.152			
GLYOXYLATES OXAMIC ACID ·	D2.241.152.367			
URGNIC ACIDS	D2.241.152.367.600	D12,125,730	DA 244 F44	DO 202 044
HEAL RONIC ACIDS .	D2,241,152,811 D2,241,152,811,400	D2.241.81.	D2,241,511. D2,241,511.	D9.203,811.
GLUCURONATES	D2.241.152.811.400 D2.241.152.811.400.448	D2.241.81. D2.241.81.	D2.241.511. D2.241.511.	D9.203.811. D9.203.811.
IDURONIC ACID ·	D2.241.152.811.400.500	D2.241.81.	D2.241.511.	D9.203.811.
ACIDS, CARBOCYCLIC (NON MESH)	D2.241.132.311.400.300	D2.241.81.	D2,241,311.	D9.203.611.
BENZOATES	D2.241,223,106			
AMINOBENZOIC ACIDS	D2,241,223,106,61	D11,786,708		
P-AMINOBENZOIC ACID ·	D2.241,223,106,61,75		D26.368.878.	
ACETYLPROCAINAMIDE •	D2.241,223,106,61,75,40	D18,97,622.		
BENZOCAINE	D2,241,223,106,61,75,100	D14,211,83		
BUTACAINE	D2.241.223.106.61.75.125	D14.211.156		
PROCAINAMIDE	D2.241.223.106.61.75.690	D18.97.622		
PROCAINE	D2.241.223.106,61.75,700	D14.211.785		
PROPOXYCAINE	D2.241.223.106.61.75.720	D14.211.815		
TETRACAINE	D2.241.223.106.61.75.900	D14.211.917		
ANTHRANILIC ACIDS	D2.241.223.106.61.105			
FLOCTAFENINE ·	D2.241.223.106.61.105.420	D14.73.278.		
FLUFENAMIC ACID GLAPHENINE •	D2.241.223.106.61.105.431	D14.73.278.	D26.74.514	
3-HYDROXYANTHRANILIC ACID •	D2.241.223.106.61.105.445	D14.73.278.	D26.74.563	
MECLOFENAMIC ACID ·	D2.241.223.106.61.105.460 D2.241.223.106.61.105.500	D26.191.480		
ETHOPABATE ·	D2.241.223.106.61.105.500 D2.241.223.106.61.300	D14.73.278.	D26.74.600	
BENZAMIDES	D2.241.223.106.163 D2.241.223.106.162	D21,370,400 D2,65,277		
DEET ·	D2.241.223.106.162 D2.241.223.106.162,194	D2.65,277 D2.65,277.	D5.723.441.	
DINITOLMIDE ·	D2.241.223.106.162.194 D2.241.223.106.162.225	D2.65.277.	D5.723.441. D21.370.400	
ETHAMIVAN	D2.241.223.106.162.223	D2.65.277.	D15.128.358	
HIPPURATES	D2.241.223.106.162.308	D2.65.277.	D2,241.607.	
AMINOHIPPURIC ACIDS	D2.241.223.106.162.431.151	D2.65.277.	D2,241,607.	
P-AMINOHIPPURIC ACID ·	D2,241,223,106,162,431,175	D2.65.277.	D2.241.607.	

[•] INDICATES MINOR DESCRIPTOR

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ORGANIC CHEMICALS (NON MESH)
CARBOXYLIC ACIDS
ACIDS, CARBOCYCLIC (NON MESH)
BENZOATES
BENZAMIDES

BENZAMIDES

HIPPURATES				
IODOHIPPURIC ACID	D2.241.223.106.162.431.496	D2.65,277,	D2,241,607.	D26.298.459
INDORAMIN ·	D2.241.223.106.162.480	D2.65.277. D18.162.495		D3.438.473.
METOCLOPRAMIDE	D2.241.223.106.162.573	D2.65.277.	D23,136,589	
PARSALMIDE •	D2.241.223.106.162.700	D2.65,277.		D26,74,698
PROCARBAZINE	D2.241.223.106.162.727	D2.65,277.		D26.191.755
SULPIRIDE	D2.241.223.106.162.866	D2.65,277.	D15,236,122,	D40.191.733
TIAPRIDE ·	D2.241.223.106.162.882	D2.65.277.	D15.236.872.	
TRIMETHOBENZAMIDE	D2.241.223.106.162.900			
BENZOYLCHOLINE ·	D2.241.223.106.102.500	D2.65.277.	D23.136.918	
BENZOYL PEROXIDE •	D2.241.223.106.210 D2.241.223.106.218	D2.92.102.	D2.675,276.	
	D2.241.223.106.218 D2.241.223.106.225	D1.655.498.	D26,368,627.	
BROMOBENZOATES				
CHLOROBENZOATES	D2.241.223.106.260	111111111111111111111111111111111111111		
DICAMBA ·	D2.241.223.106.312	D5,723,366.		
HEXOBENDINE •	D2.241.223.106.490	D18.918.415		
HYDROXYBENZOIC ACIDS	D2.241.223.106.505	D2.241.511.	D2.755,410	
GALLIC ACID	D2.241.223.106.505.350	D2.241.511.	D2.755.410.	
PROPYL GALLATE •	D2.241.223.106.505.350,600	D2.241.511.	D2.755.410.	
GENTISATES	D2.241.223.106.505.375	D2.241.511.	D2,755,410.	
HYDROXYMERCURIBENZOATES	D2.241.223.106.505.450	D2.691.750. D8.373,830.	D2.241.511.	D2.755.410.
PARABENS	D2.241.223.106.505.600	D2.241.511.	D2.755.410.	D26.698.586
SALICYLIC ACIDS	D2,241,223,106,505,700	D2.241.511.	D2.755,410.	D26.368.627.
AMINOSALICYLIC ACIDS	D2.241.223.106.505.700.50	D2.241.511.	D2.755.410.	D20.338.76
P-AMINOSALICYLIC ACID ·	D2.241.223.106.505.700.60	D2.241.511.	D2,755,410.	D20.338.76.
ASPIRIN	D2.241.223,106.505,700,75	D2,241,511, D26,74,832,	D2,755,410.	D14.73,278.
BENORILATE •	D2.241,223,106.505,700,100	D2.65.199. D14.73.278.	D2.241.511. D26.74.832.	D2.755.410.
DIFLUNISAL •	D2,241,223,106,505,700,300	D2,241.511. D26.74.832.	D2.755.410.	D14,73,278.
SALICYLATES	D2.241.223.106.505,700.710	D2.241.511. D26.74.832	D2.755.410.	D14.73.278.
SODIUM SALICYLATE	D2,241,223,106,505,700,750	D2,241,511. D26,74,832,	D2,755.410.	D14.73.278.
VANILLIC ACID ·	D2.241,223,106,505,850	D2.241.511.	D2,755.410.	
IODOBENZOATES	D2.241.223.106.530			
TRIIODOBENZOIC ACIDS ·	D2.241.223.106.530.718	D11.303.760.		
DIATRIZOATE	D2,241,223,106,530,718,200	D26,298,240		
IODAMIDE •	D2.241,223,106,530,718,380	D26,298,350		
IODOXAMIC ACID ·	D2.241.223.106.530.718.390	D26,298,503		
IOGLYCAMIC ACID ·	D2.241.223.106.530.718.400	D26,298,510		
IOTHALAMIC ACID	D2,241,223,106,530,718,415	D26,298,566		
DIATRIZOATE MEGLUMINE ·	D2.241.223.106.530.718.450	D2.33.900. D26.298.240.	D9.203.67.	D9.203.853.
IOTHALAMATE MEGLUMINE	D2.241.223.106.530,718.457	D2.33,800, D26,298,566.	D9,203,67.	D9,203,853,
METRIZAMIDE	D2.241.223.106.530.718.470	D9.203.408.	D26,298,686	
METRIZOATE •	D2,241,223,106,530,718,480	D26,298,695		
MERCURIBENZOATES	D2.241.223.106,604	D2.691.750.	D8.373.830.	
CHLOROMERCURIBENZOATES	D2,241,223,106,604,261	D2,691,750.	D8,373,830.	
NITROBENZOATES	D2.241.223.106.650			
DITHIONITROBENZOIC ACID ·	D2.241,223,106,650,250	D26.550.272		
QUINIC ACID	D2.241,223,106,777	D2,241,223,	D2,241.511.	
TRIMEBUTINE ·	D2.241.223.106.900	D19,316,929		
CINNAMATES	D2.241.223.201	1717,010,727	OTITION	
CAFFEIC ACIDS ·				
CINANSERIN ·	= 77 17 17 17 17 17 17 17 17 17 17 17 17	D23.846.216		
	E 7 T 10 T 2 T 2 T 2 T 2 T 2 T 2 T 2 T 2 T 2 T	D23.840.210		
COUMARIC ACIDS · CYNARIN ·	D2.241.223.201.210 D2.241.223.201.220	D3 244 244	D10 1/2 100	D19.316.511
				D19.316.311
CYCLOHEXANECARBOXYLIC ACIDS	D2.241.223.268	D2.455.426.		
ABSCISSINS ·	D2.241.223.268.30	D11.303.760	).	
AURINTRICARBOXYLIC ACID •	D2,241,223,268,70			
CHLOROGENIC ACID	D2.241.223.268.220			
CHORISMIC ACID ·	D2.241.223.268.250			
CYNARIN ·	D2,241,223,268,270	D2.241,223.	D10.162.300	D19.316.511

[•] INDICATES MINOR DESCRIPTOR

ORGANIC CHEMICALS (NON MESH)
CARBOXYLIC ACIDS
ACIDS, CARBOCYCLIC (NON MESH)
CYCLOHEXANECARBOXYLIC ACIDS
DICYCLOMINE

DICYCLOMINE •	D2.241.223.268.300	D2.455.426,	D16 6E2 200	
OUINIC ACID	D2.241.223.268.637	D2.241.223.	D16.653.299 D2.241.511.	
SHIKIMIC ACID	D2.241.223.268.792	D2.241.511.	174,441,311.	
TILIDINE ·	D2.241.223,268,825	D14.73.935		
FRANEXAMIC ACID ·	D2.241.223.268.860	D19,461,270.		
MANDELIC ACIDS	D2.241.223.475	D2.241.511.	D20,237,386	
CYCLANDELATE •	D2,241,223,475,180	D2.241.511.	D18.918.195	
VANILMANDELIC ACID	D2.241.223.475.730	D2,241,511,		
PHENYLACETATES	D2,241,223,601			
ALCLOFENAC ·	D2.241,223,601,75	D14.73,278.	D26.74.115	
CYCLOPENTOLATE •	D2.241.223.601.200	D16.483.200	2201.11110	
DICLOFENAC ·	D2.241,223,601,210	D14.73.278.	D26.74,334	
3.4-DIHYDROXYPHENYLACETIC ACID ·	D2.241.223,601,220			
DIPHENYLACETIC ACIDS	D2,241,223,601,238			
ADIPHENINE	D2.241.223,601,238,100	D16,653.52		
BENZILATES	D2.241.223.601.238,306	D2.241.511.		
BENACTYZINE	D2,241,223,601,238,306,140	D2.241.511.	D15,236,872.	
CLIDINIUM COMPOUNDS ·	D2,241,223,601,238,306,352	D2.92.102.	D2.241.511.	D2.675,276,
		D3.605.687.	D16.653.224	
POLDINE	D2.241.223.601.238.306.700	D2.241.511.	D16.653.739	
QUINUCLIDINYL BENZILATE •	D2.241.223.601.238.306.740	D2.241.511.	D3.605.687.	D16.653,795
HOMOGENTISIC ACID	D2.241.223.601.421			
HOMOVANILLIC ACID ·	D2.241.223.601.521			
IBUFENAC ·	D2.241.223.601.550	D14.73.278.	D26.74.584	
METHYLPHENIDATE	D2.241.223.601.600	D3.383.621.	D15,128,564	
PROPANIDID	D2.241.223.601.774	D14.166.751		
PHENYLBUTYRATES	D2.241.223.651			
BUCLOXIC ACID ·	D2.241.223.651.80	D14,73,278.	D26.74.296	
PHENYLPROPIONATES	D2.241.223.701			
FENOPROFEN *	D2.241.223.701.350	D14.73.278.	D26.74.484	
IBUPROFEN	D2.241.223.701.430	D14.73.278.	D26.74.588	
INDOPROFEN ·	D2.241.223.701.450	D14,73.278.	D26.74.595	
KETOPROFEN •	D2.241.223.701.480	D14.73.278.	D26.74.597	
SUPROFEN ·	D2.241.223.701.700	D14.73.278.	D26.74.841	
PHENYLPYRUVIC ACIDS	D2,241,223,751	D2.241.607.		
PHTHALIC ACIDS	D2.241.223.805			
DIBUTYL PHTHALATE ·	D2.241.223.805.225	D25,700,261		
DIETHYLHEXYL PHTHALATE ·	D2.241.223.805.250	D25.700,282		
O-PHTHALALDEHYDE ·	D2.241,223,805,780	D2.47.750	D26.550,587	
PHTHALIC ANHYDRIDES .	D2.241.223.805.800	D2.113.600		
PHTHALIMIDES	D2.241.223.805.810	D2.478.600		
THALIDOMIDE	D2.241.223.805.810.800	D3.383.621.	D14.591.745.	D20.661.866
ESTERS ·	D2.241.400			
HYDROXY ACIDS	D2.241.511			
BENZILATES	D2.241.511.85	D2.241.223.		
BENACTYZINE	D2.241.511.85.140	D2.241.223.	D15.236.872.	
CLIDINIUM COMPOUNDS ·	D2.241.511.85.352	D2.92.102.	D2.241.223.	D2.675.276.
POLDINE	D2.241.511.85,700	D3,605,687. D2,241,223,	D16.653.224 D16.653.739	
QUINUCLIDINYL BENZILATE ·	D2.241.511.85.740			D14 48'- 208
GLYCOLATES	D2.241.511.316	D2.241.223.	D3.605.687.	D16.653.795
CENTROPHENOXINE •	D2.241.511.316.169	D15,128,185		
CLOFEZONE ·	D2.241.511.316.200	D3,383,694	D14 73 370	D26.74,204.
2,4-DICHLOROPHENOXYACETIC ACID	D2.241.511.316.300	D5.723.366.	D14.73.278.	1720.74.204.
HALOFENATE ·	D2.241.511.316.455	D10.162,202.		
LIFIBRATE ·	D2.241.511.316.520	D10.162.202.		
MCPA ·	D2.241.511.316.565	D5.723.366.	100000	
MEFEXAMIDE •	D2.241.511.316.575	193.743.300.		
PHENOXYACETATES ·	D2.241.511.316.682			
TICRYNAFEN ·	D2.241.511.316,682 D2.241.511.316,682,900	D3.383.903.	D18 167 801	D19.770.224
2,4,5-TRICHLOROPHENOXYACETIC ACID	D2.241.511.316.881	D5.723.366.	D10.102.891	D19.770.224
HYDROXAMIC ACIDS	D2.241.511.372	D3.723.366. D2.92.570.		
BUFEXAMAC ·	D2.241.511.372.150	D2.92.570.	D26,368,99.	
FERRICHROME ·	D2.241.511.372.380			
ERRICHROME .	D2.241.511.372.380	D2.92.570.	D12.644.641	

^{*} INDICATES MINOR DESCRIPTOR

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ORGANIC CHEMICALS (NON MESH)
CARBOXYLIC ACIDS
HYDROXY ACIDS
HYDROXYBENZOIC ACIDS

HYDROXYBENZOIC ACIDS	D2.241.511.390	D2.241.223.	D2.755,410	
GALLIC ACID	D2.241.511.390.350	D2.241.223.	D2,755,410.	
PROPYL GALLATE ·	D2.241.511.390.350.600	D2.241.223.	D2,755.410.	
GENTISATES	D2.241.511.390.375	D2.241.223.	D2.755.410.	
HYDROXYMERCURIBENZOATES	D2.241.511.390.450	D2.241.223. D8.373,830.	D2.691.750.	D2.755,410.
PARABENS	D2.241.511.390,600	D2.241.223.	D2,755.410.	D26.698.586
SALICYLIC ACIDS	D2.241.511.390.700	D2.241.223.		
AMINOSALICYLIC ACIDS	D2.241.511.390.700.50		D2,755,410.	D26.368.627.
P-AMINOSALICYLIC ACID ·	D2.241.511.390.700.50 D2.241.511.390.700.50.60	D2.241.223.	D2.755.410.	D20.338.76
ASPIRIN		D2.241.223.	D2.755.410.	D20.338.76.
ASFIRIN	D2.241.511.390.700.75	D2.241,223, D26,74,832,	D2.755,410.	D14.73.278.
DIFLUNISAL •	D2,241.511,390,700,300	D2.241.223. D26.74.832.	D2.755.410.	D14.73.278.
SALICYLATES	D2.241.511.390.700.710	D2.241.223, D26.74.832	D2.755,410.	D14.73.278.
BENORILATE •	D2.241.511.390.700.710.100	D2,65,199. D14,73,278,	D2,241,223. D26,74,832.	D2.755.410.
SODIUM SALICYLATE	D2.241.511.390.700.710.750	D2.241.223, D26,74.832,	D2.755.410.	D14.73,278.
VANILLIC ACID ·	D2,241,511,390,850	D2.241.223.	D2,755.410.	
HYDROXYBUTYRATES	D2.241.511.401	D2.241.81.	D2.700.410.	
ERITADENINE ·	D2.241.511.401.250	D2.241.81.	D3.438,759.	D10,162,202,
SODIUM OXYBATE •	D2.241.511.401.700	D2.241.81.	D14.166.820	D10,102,202,
LACTATES	D2.241.511.459	D2.241.61.	1714.100.820	
MALATES	D2.241.511.505	D2 241 01		
MANDELIC ACIDS	D2.241.511.505 D2.241.511.536	D2.241.81.	Dan 212 104	
CYCLANDELATE •	D2.241.511.536 D2.241.511.536.180	D2.241.223.	D20.237.386	
		D2.241.223.	D18,918,195	
VANILMANDELIC ACID	D2.241.511.536.730	D2.241.223.		
MEVALONIC ACID	D2.241.511.579			
MYCOLIC ACIDS	D2.241.511.621	D2.241.81.	D10.516.251.	
PHOSPHOENOLPYRUVATE	D2.241.511.701			
QUINIC ACID	D2.241.511.764	D2.241.223.	D2.241.223.	
SHIKIMIC ACID	D2.241.511.852	D2.241.223,		
SUGAR ACIDS	D2.241.511.902	D2.241.81.	D9.203.811	
ASCORBIC ACID	D2.241.511.902.107	D2.241.81.	D9,203.811.	D11.786.100
DEHYDROASCORBIC ACID ·	D2,241.511,902,107,260	D2.540,260 D2,241,81.	D9,203,811.	D11.786.100.
2,3-DIKETOGULONIC ACID ·	D2.241.511.902.200	D2,241.81.	D9.203.811.	
GLUCARIC ACID ·	D2.241.511.902.300	D2.241.81.	D9.203.811.	
GLUCONATES	D2.241.511.902.322	D2.241.81.	D9.203.811.	
ANTIMONY SODIUM GLUCONATES ·	D2.241.511.902.322.60	D1.552.70. D21.201.412.	D2.241.81.	D9,203.811.
CALCIUM GLUCONATE ·	D2,241,511,902,322,200	D1,552,539.	D2,241,81,	D9.203.811.
GLYCERIC ACIDS	D2,241.511,902,387	D2.241.81.	D9,203,811.	
DIPHOSPHOGLYCERIC ACIDS	D2.241,511,902,387,388	D2.241.81.	D2,705,196	D9.203.811.
MURAMIC ACIDS ·	D2.241.511.902.522	D2.241.81.	D9,203,67.	D9.203.811.
NEURAMINIC ACIDS	D2,241.511.902.562	D2.241.81.	D9.203.67.	D9.203.811.
SIALIC ACIDS	D2,241,511,902,562,668	D9,203,67.	D9.203.87.	D2.241.81.
CYTIDINE MONOPHOSPHATE	D2.241.311.302.302.008	139,203,67.	139,203,611.	D4.441.01.
N-ACETYLNEURAMINIC ACID ·	D2.241.511.902.562.668,250	D2,241.81. D13.695.740.	D9.203.67. D13.695,827.	D9.203.811.
TARTRATES	D2.241.511.902.759	D2.241.81.	D2.241.81.	D9.203.811.
TARTRONATES	D2.241.511.902.821	D2.241.81.	D2.241.81.	D9.203.811.
URONIC ACIDS	D2.241.511.902.915	D2.241.81.	D2.241.152.	D9.203.811.
HEXURONIC ACIDS ·	D2.241.511.902.915.400		D2.241.152.	D9.203.811.
GLUCURONATES	D2.241.511.902.915.400.448	D2,241,81.		
IDURONIC ACID ·	D2.241.511.902.915.400.500	D2.241.81.		D9.203,811.
KETO ACIDS	D2.241.607	D2.241.81.	D2,241.152.	D9.203,811.
ACETOACETATES	D2.241.607.80	D2,522.585.		
HIPPURATES	D2.241.607.360	D2.65.277.	D2.241.223.	
AMINOHIPPURIC ACIDS	D2.241.607.360.192	D2.65.277.	D2.241.223.	
P-AMINOHIPPURIC ACID ·	D2,241,607,360,192,100	D2,65,277,	D2.241.223.	
IODOHIPPURIC ACID	D2.241.607.360.579	D2.65,277.	D2,241,223.	
KETOGLUTARIC ACIDS	D2.241.607.465	D2,241.81.		

[•] INDICATES MINOR DESCRIPTOR NLM-ITR-A82 00165

ORGANIC CHEMICALS (NON MESH)
CARBOXYLIC ACIDS
KETO ACIDS
LEVULINIC ACIDS
AMINOLEVULINIC ACID

AMINOLEVULINIC ACID ·	D2.241.607.547.276			
OXALOACETATES	D2.241.607.686	D2.241.81.		
PYRUVATES	D2.241.607.812	D2,241.01.		
PHENYLPYRUVIC ACIDS	D2.241.607.812.601	D2.241.223.		
SULFUR ACIDS (NON MESH)	D2.241.866	D4.441.443.		
SULFONIC ACIDS	D2.241.866.540	D1.29.260.	D1.877.606	D2.886.610
ALKYL SULFONATES	D2.241.866.540.121	D2.455,326,	D2.886.610.	172,886,610
HEPES ·	D2.241.866.540.121.450	D3.383,606.	D26.172.400	
ISETHIONIC ACID ·	D2.241.866.540.121.500	D2.455.326.	D20.172.400	
2-MERCAPTOETHANESULFONATE •	D2.241.866.540.121.525	D2.435.326. D2.886.489.	D2.886.610.	D22 220 484
METHANESULFONATES	D2.241.866.540.121.537	D2.455,326.		D23.338.454.
BUSULFAN	D2.241.866.540.121.537.200	D2.455,326. D2.455,326.	D2.455.326.	D2.886.610.
BOSOLFAIN	172.241.000.540.121.557.200	D22,204,232	D2.455.326.	D2.886.610.
ETHYL METHANESULFONATE	D2.241.866.540.121.537.300	D2.455,326, D22,204,418	D2.455.326.	D2.886.610.
MANNOSULFAN •	D2.241.866.540.121.537.420	D2,33,800. D2,886,610.	D2.455.326. D9.203.853.	D2.455.326, D22.204.520
METHYL METHANESULFONATE	D2.241.866.540.121.537.450	D2.455.326. D22.204.525	D2,455,326.	D2.886.610.
TAURINE	D2.241.866.540.121.900	D2.92,471,		
TAUROCHENODEOXYCHOLIC ACID ·	D2.241.866.540.121.900.780	D4.808,221.	D4.808.221.	D4.808.221.
TACAGOTE NODEON TOTOLIC ACID	22.241.000.040.121.700.700	D19.316.246.	19,000,221.	D4.000.221.
TAUROCHOLIC ACID	D2.241.866.540.121.900.800	D4.808.221.	D19.316,246.	
TAURODEOXYCHOLIC ACID ·	D2.241.866.540,121,900,830	D4,808.221.	D4.808.221.	D19.316.246.
TAUROLITHOCHOLIC ACID ·	D2.241.866.540.121,900.850	D4,808.221.	D4.808.221.	D19.316.246.
ARYL SULFONATES	D2.241.866.540.244	D2,886,610.		
BENZENESULFONATES	D2.241.866.540.244,222	D2.455,426.	D2.886.610.	
CALCIUM DOBESILATE •	D2.241.866.540.244.222.120	D2.155,426.	D2.886.610.	D19.461.270.
CHLOROMERCURIPHENYLSULFONAT				
	D2,241,866.540,244,222,150	D2.455,426, D8.373,830.	D2.691.750. D26.550.844.	D2.886.610.
ETHAMSYLATE •	D2.241.866.540.244.222.250	D2.455.426.	D2.886.610.	D19.461.270.
FERROZINE •	D2,241.866.540,244,222,280	D2.455.426, D26.241.608	D2,886,610, D26,550,308	D3.383.931.
POLYANETHOL SULFONATE •	D2.241.866.540.244.222.675	D2,455.426.	D2.886,610.	D25.720.722
SULFANILIC ACID ·	D2.241.866.540.244.222.750	D2.455,426.	D2.886.610.	D26,550,822
TIRON ·	D2.241.866.540.244.222.870	D2.455.426.	D2.886.610.	D26.550,950
TRINITROBENZENESULFONIC ACID ·	D2.241.866.540,244,222,900	D2.455.426. D2.886.610.	D2.455.426.	D2,640.529.
LISSAMINE GREEN DYES •	D2.241.866.540,244.500	D2.92.102. D26.408.492	D2.675,276.	D2.886.610.
NAPHTHALENESULFONATES	D2.241.866.540.244.639	D4.615.638.	D2.886.610.	
AMARANTH •	D2,241,866,540,244,639,200	D2.172.25	D2.886,610.	D4.615.638.
AMIDO BLACK •	D2.241,866,540,244,639,220	D26,408.54 D2,172,29	D2.886.610.	D4.615.638.
ANII INO NABIITHA I ENEGRI PONATEGO	Da att 044 Bto att 400 and	D26.408.58		
ANILINO NAPHTHALENESULFONATES EVANS BLUE •	D2.241.866.540,244.639.282 D2.241.866.540,244.639.400	D4.615.638. D2.172.560	D2,886,610. D2,886,610.	D4.615.638.
THIOSULFONIC ACIDS ·	D2.241.866.540.854	D26.408.325	D1 977 (0/	D2 004 410
SULFURIC ACID ESTERS ·	D2.241.866.600	D1.29,260.	D1.877.606.	D2.886.610.
SULFUROUS ACID ESTERS ·	D2.241.866.620	D1.29.260.	D1.877.814.	D2.886,650
THIOCARBAMATES	D2.241.866.653	D1.29.260.	D1,877,855.	D2.886,660
DIETHYLDITHIOCARBAMATE ·	D2.241.866.653,200	D2.241.81.	D2,886,703	D26 341 388
DISULFIRAM	D2.241.866.653.200.250	D2.241.81.	D2.886.703.	D26.241,255
DIMETHYLDITHIOCARBAMATE ·	D2.241.866.653.210	D2.241.81.	D2.886.703.	D26.32.390
THIRAM •	D2.241.866.653.210 D2.241.866.653.210.800	D2.241.81.	D2.886.703. D2.886.703.	DE 722 200
**********	D2.241.800.033,210.800	D2,241.81, D20,136.720		D5,723,288.
ZIRAM •	D2.241.866.653.210.925	D2.241.81.	D2.886.703.	D5.723.288.
EPTC ·	D2.241.866.653.245	D2.241.81.	D2,886,703.	D5,723,366.
ETHYLENEBIS(DITHIOCARBAMATES) •	D2,241,866,653,265	D2.241.81.	D2.886.703.	
MANEB ·	D2.241.866.653,265,441	D2.241.81.	D2.886,703.	D5,723,288,
ZINEB ·	D2.241.866,653,265,908	D2,241.81.	D2.886,703.	D5.723.288.
TOLNAFTATE	D2.241.866.653.791	D2,241.81.	D2.886.703.	D20.136.763
TRI-ALLATE ·	D2,241,866,653,820	D2,241.81.	D2.886.703.	D5,723.366.
THIOCYANATES	D2.241.866,753	D1.248.497.	D1.620,242.	D1.877.909
DITOCCANATE .		D6.347.789.		
BITOSCANATE •	D2.241.866.753.100	D21.201.287		

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ORGANIC CHEMICALS (NON MESH)
CARBOXYLIC ACIDS
SULFUR ACIDS (NON MESH)
THIOCYANATES
1-NAPHTHYLISOTHIOCYANATE

	D2.241.866.753.500	D1.620.242.	D1.877.909.	D4.615.638.
	D2.241.866.753.800	D2.455.426.		
	D2.241.866.853	D2.886,489.		
	D2.241.866.900	D1.29.260.	D1.877,814.	D2.886.830
A Commence of the contract of	D2.355			
	D2.355.71			
ETHERS, CYCLIC	D2.355.291			
EPOXY COMPOUNDS ·	D2.355.291.411			
EPICHLOROHYDRIN •	D2.355.291.411.400	D2.33.440.	D7.360.443.	
ETHYLENE OXIDE	D2.355.291.411.417			
TRICHLOROEPOXYPROPANE • ETHOGLUCID •	D2.355.291.411.900 D2.355.354	D2.455.526.	D8.373.880	
ETHYL ETHERS	D2.355.417	D22.204.416		
ETHER, ETHYL ·	D2.355.417.332	D14.166.341		
FLUROTHYL	D2.355.417.515	Dag 120 224		
METHOXYFLURANE	D2.355.417.600	D15.128.224. D2.355.601.	D14.166.578	
PHENETIDINE ·	D2.355.417.650	D2.92.146,	D14.166,578 D2.355,726,	
METHYL ETHERS	D2.355.601	02.92.140.	D2.355.726.	
ANISOLES	D2.355.601.200	D2.355,726.	D2,755,75	
ANETHOLE TRITHIONE •	D2.355.601.200.100	D2.355.726.	D2.755.75.	D19.316.511.
BUTYLATED HYDROXYANISOLE •	D2.355.601.200.324	D2.355,726.	D2.755.75.	D26.471.385.
BIS(CHLOROMETHYL) ETHER •	D2.355.601.250	D26.191.141	D4.733,73.	D20.4/1,065.
CHLOROMETHYL METHYL ETHER •	D2.355.601.300	D26.191.171		
ENFLURANE	D2.355.601.400	D14.166.293		
GUAIACOL	D2.355.601.536	D2.355.726.	D2.755.75.	D2.755.166.
ocimicos.	22.000,002,000	D23.338.454.	D2.755.75.	22.755,100.
GUAIACOL GLYCERYL ETHER	D2.355,601,536,400	D2,355,726, D23,338,454,	D2.755.75.	D2.755,166.
METHOCARBAMOL	D2.355.601.536.400.500	D2.241.81.	D2.755.75.	D17.426.533.
ISOFLURANE •	D2.355.601.570	D14.166.519		
METHOXYFLURANE	D2.355.601.620	D2.355.417.	D14.166.578	
PHENYL ETHERS	D2.355.726			
ANISOLES	D2.355.726.158	D2.355.601.	D2.755.75	
ANETHOLE TRITHIONE ·	D2.355.726.158.100	D2.355.601.	D2.755.75.	D19.316.511.
BUTYLATED HYDROXYANISOLE •	D2.355,726,158,324	D2.355,601.	D2.755.75.	D26.471,385
FOMOCAIN ·	D2.355.726.400	D3.383.468.	D14.211.374	
GUAIACOL	D2.355.726.453	D2.355,601. D23.338,454.	D2.755.75.	D2,755,166.
GUAIACOL GLYCERYL ETHER	D2.355.726.453.400	D2.355.601, D23,338,454,	D2.755.75.	D2.755.166.
HALOPROGIN ·	D2.355,726,581	D20,136,358	D20.187.371	
PHENETIDINE •	D2,355,726,750	D2.92.146.	D2,355,417.	
TRICLOSAN ·	D2.355.726,900	D20.187.916		
VINYL ETHER	D2,355,922	D2,455,326.	D2,455,326,	D14.166.948
FLUROXENE	D2,355,922,433	D14.166.386		
FLUOROCARBONS	D2.375	D3,300	D4.615.400	
PERFLUOROBUTYL TETRAHYDROFURAN •	D2.375.750	D3,300,750	D3,383,312,	
FREE RADICALS	D2.389	D1.339		
SPIN LABELS	D2.389.678			
TRIACETONEAMINE-N-OXYL •	D2.389.678.900	D3,383,621.	D3.661.243.	
HYDRAZINES	D2.442			
BENSERAZIDE •	D2.442.175	D8,373,125	D14,307,140	
CARBIDOPA	D2.442.200	D2.92.311.	D8.373.210	D14.307.232
HYDRAZONES CARBONYL CYANIDE M-CHLOROPHENYL	D2.442,288			
HYDRAZONE ·	D2.442.288.200	D2,626,260	D8.373.936.	
	D2.442.200.200	132.626,260	D8.373,936.	
CARBONYL CYANIDE				
P-TRIFLUOROMETHOXYPHENYLHYDRAZO	D2.442.288.220	D2.626.270	D8.373,936.	
OSAZONES ·	D2.442.288.600	D9,203,619		
IPRONIAZID	D2.442.372	D3.66.349.	D3.383.725.	
	D2 442 426		D20.338.499	
ISONIAZID METHYL HYDDAZINES	D2.442.436	D3.66.349.	D3.383.725.	D20.338,49
METHYLHYDRAZINES	D2.442.600		SIVE HELDS	
DIMETHYLHYDRAZINES •	D2.442.600.400	D26.191.30		

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ORGANIC CHEMICALS (NON MESH)
HYDRAZINES
METHYLHYDRAZINES
MONOMETHYLHYDRAZINE

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MONOMETHYLHYDRAZINE •	D2.442.600.601			
PHENYLHYDRAZINES	D2.442.726			
DITHIZONE •	D2.442.726.200	D2.172.530	D26,241,354	D26,550,276
TODRALAZINE ·	D2.442.925		D18.162.893	
HYDROCARBONS	D2.455			
HYDROCARBONS, ACYCLIC (NON MESH)	D2.455.326			
ALKANES	D2.455.326.146			
ALKYL SULFONATES	D2.455.326.146.92	D2.241.866.	D2.886.610.	
ISETHIONIC ACID ·	D2.455.326.146.92.500	D2.241.866.		
METHANESULFONATES	D2.455.326.146.92.537	D2.241.866.	D2.455,326.	D2.886.610.
BUSULFAN	D2.455,326.146,92,537,200	D2.241.866.	D2,455,326.	D2.886,610,
ETHYL METHANESULFONATE	D2.455.326.146.92.537,300	D22,204,232 D2,241,866, D22,204,418	D2.455.326.	D2.886.610.
MANNOSULFAN ·	D2.455.326.146.92.537.420	D2,33,800, D2,886,610.	D2.241.866. D9.203.853.	D2.455.326, D22.204,520
METHYL METHANESULFONATE	D2.455.326.146.92.537.450	D2.241.866. D22.204.525	D2.455.326.	D2.886.610.
BUTANES	D2,455,326,146,216	D22.204.323		
ETHANE	D2.455.326.146.379			
ETHYLENE DICHLORIDES •	D2.455.326.146.379.350	D2.455,526,		
HEPTANES	D2.455.326.146.485	24.400,020.		
HEXANES	D2.455,326,146,500			
METHANE	D2.455.326.146.571			
METHANESULFONATES	D2.455.326.146.571.537	D2.241.866.	D2,455.326,	D2.886.610.
BUSULFAN	D2.455.326.146.571.537.200	D2.241.866. D22.204.232	D2.455.326.	D2.886.610.
ETHYL METHANESULFONATE	D2.455,326.146.571.537.300	D2.241.866. D22.204.418	D2.455.326.	D2.886,610.
MANNOSULFAN ·	D2.455.326.146.571.537.420	D2.33,800. D2.886,610.	D2.241.866. D9.203.853.	D2.455.326. D22.204.520
METHYL METHANESULFONATE	D2.455.326.146.571.537.450	D2.241.866. D22,204,525	D2.455.326.	D2.886.610.
TETRANITROMETHANE •	D2.455.326.146.571.850	D2,455,326.	D2.640.720.	D26,550,875
NITROPARAFFINS ·	D2.455.326.146.672	D2,640,720		
TETRANITROMETHANE •	D2.455.326.146.672.800	D2.455.326.	D2.640.720.	D26,550,875
OCTANES	D2.455.326.146.720			
PENTANES	D2.455.326.146.770			
PROPANE	D2.455.326.146.800			
ALKENES	D2.455.326.271			
ALLYL COMPOUNDS	D2.455.326.271.122			
ALLYLAMINE ·	D2.455,326,271,122,100	D2.92.50		
ALLYLGLYCINE •	D2.455.326.271.122.260	D12.125.481.	D15.128.224.	
ALLYLISOPROPYLACETAMIDE •	D2.455.326.271.122.272	D2.65.64.	D2.241.81.	
ETHYLENES	D2,455,326,271,367			
DICHLOROETHYLENES •	D2,455,326,271,367,300	D2.455,526.		
POLYENES	D2.455.326.271.665			
ALKADIENES	D2,455,326,271,665,146			
BUTADIENES	D2,455,326,271,665,146,240			
CHLOROPRENE •	D2.455.326.271.665.146.280			
VINYL ETHER	D2.455.326.271.665.146.817	D2.355.922	D2,455,326,	D14.166.94
DIPHENYLHEXATRIENE •	D2.455.326.271.665.250	D26.408.348		
FILIPIN •	D2.455.326.271.665.325	D20.85,62,	D20,136,73.	
NEOPRENE •	D2,455,326,271,665,480	D25,720.840		
PARTRICIN ·	D2.455.326.271.665.530	D20.85.632		
MEPARTRICIN •	D2,455,326,271,665,530,400	D20.85.632.		
POLYETHYLENES	D2.455,326,271,665,550	D25,720,716		
POLYETHYLENEIMINE •	D2,455,326,271,665,550,600	D2,491,650	D25,720,716	
POLYPROPYLENES •	D2.455,326,271,665,590	D25,720,716		
POLYVINYLS	D2.455,326,271,665,616	D2.455.326.		
SQUALENE	D2.455,326,271,665,806	D2,455,849		
VINYL COMPOUNDS	D2.455,326,271,884	D2,100,047		
DICHLOROVINYLCYSTEINE ·	D2.455.326.271.884.200	D12,125,16	s	
POLYVINYLS	D2,455,326,271,884,533	D2.455.326		
POLYVINYL ALCOHOL	D2.455.326.271.884.533.532	D2,435.526.	D25.720.71	
POLYVINYL CHLORIDE ·	D2.455,326,271,884,533,565	D25.720.71		**

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ORGANIC CHEMICALS (NON MESH)
HYDROCARBONS
HYDROCARBONS, ACYCLIC (NON MESH)
ALKENES
VINYL COMPOUNDS

POLYVINYLS

POLYVINYLS				
POLYVINYLPYRIDINE N-OXIDE ·	D2.455.326.271.884.533.660	D3.383.725.		
POVIDONE	D2,455,326,271,884,533,699		D19.461.775.	D25,720,716.
POVIDONE-IODINE •	D2.455.326.271.884.533.710		D3.383.773.	D20.187.696
VINYL CHLORIDE ·	D2,455,326,271,884,750		D26.191.962	
VINYL ETHER	D2.455.326.271.884.817	D2,355.922		D14,166,948
ALKYNES	D2.455.326.397			
ACETYLENE	D2.455,326.397,259			
HYDROCARBONS, CYCLIC (NON MESH)	D2,455,426			
HYDROCARBONS, ALICYCLIC (NON MESH)	D2.455.426.392			
CYCLOPARAFFINS	D2,455,426,392,368			
ADAMANTANE	D2.455,426.392.368.75	D2.219.75	D4.615.236.	
AMANTADINE	D2.455.426.392.368.75.80	D2.219.75. D20.388,123	D4.615.236.	D14.307.106
D 145 ·	D2.455.426.392.368.75.220	D2.219.75.	D4,615.236.	D14,307,106,
CYCLOBUTANES	D2.455.426.392.368.201			
CYCLOHEPTANES	D2.455.426.392.368.284			
BENCYCLANE •	D2.455.426.392.368.284.100	D18,918,150		
TROPOLONE ·	D2.455.426.392.368.284.900		711.7771	
CYCLOHEXANES	D2.455.426.392.368.367			
AY 9944 ·	D2.455.426.392.368.367.100	D10.162.202.		
CUPRIZONE •	D2.455.426.392.368.367.190	D26.241.150		
CYCLOHEXANECARBOXYLIC ACIDS	D2.455.426.392.368.367.218	D2.241.223.		
CYCLOHEXANOLS	D2.455.426.392.368.367.318	D2,33,460		
CYCLOHEXANONES •	D2.455,426,392,368,367,340	D2.522,400		
CYCLOHEXYLAMINES	D2.455.426.392.368.367.418	D2.92.384		
DICYCLOMINE •	D2.455,426,392,368,367,440	D2.241.223.	D16,653,299	
KETAMINE	D2.455.426.392.368.367.652	D14.166.60.		
PRAMIVERINE •	D2.455,426,392,368,367,750	D2.92.384.	D16,653,751	
TILETAMINE ·	D2.455,426,392,368,367,850	D2.522.400.	D3,383,903,	D14.166.60.
CYCLOPENTANES	D2.455.426.392.368.450	111111111111111111111111111111111111111	None	
CYCLOLEUCINE ·	D2.455.426.392.368.450.350	D12,125,72,		
CYCLOPROPANES	D2.455.426.392.368.533	D14.166,234		
HYPOGLYCINS ·	D2.455.426.392.368.533.450	D24,185,926,		
HYDROCARBONS, AROMATIC (NON MESH)	D2.455.426,559			
BENZENE	D2.455.426.559.222	D26,191,101		
BENZENE DERIVATIVES	D2.455.426,559,389			
BENZENESULFONATES	D2,455,426,559,389,97	D2.241.866,	D2.886.610.	
CALCIUM DOBESILATE ·	D2.455.426.559.389.97.120	D2.241.866.	D2.886,610.	D19.461.270
CHLOROMERCURIPHENYLSULFONAT	D2,455,426,559,389,97,150	D2.241.866.	D2.691.750.	D2,886,610,
		D8.373.830.	D26,550,844.	
ETHAMSYLATE •	D2.455.426.559.389.97.250	D2.241.866.	D2.886.610.	D19.461.270
FERROZINE •	D2.455.426.559.389.97,280	D2,241,866, D26,241,608		D3,383,931.
POLYANETHOL SULFONATE •	D2.455.426.559.389.97.675	D2.241.866.	D2.886.610.	D25.720.722
SULFANILIC ACID ·	D2.455.426.559.389.97.750	D2.241.866.	D2.886.610.	D26.550.822
TIRON ·	D2.455.426.559.389.97.870	D2.241.866.	D2,886.610.	D26.550.950
TRINITROBENZENESULFONIC ACID ·	A11.2	D2.241.866, D2.886.610.	D2.455,426,	D2.640.529.
BENZHYDRYL COMPOUNDS	D2.455.426.559.389.115			
DIMENHYDRINATE	D2.455.426.559.389.115.225	D2.92.471.	D23.136.337	
DIPHENHYDRAMINE	D2.455.426.559.389.115.250	D2.92.471.	D23.654.432	
MECLIZINE	D2.455.426.559.389.115.475	D3.383.606.		
METHYLENEBIS(CHLOROANILINE) •	D2.455.426.559.389.115.500	D2.92.146.	D26,191,588	
ORPHENADRINE	D2.455.426.559.389.115.600	D2,92.471.	D16,653,672	D17.426.66
BENZYL COMPOUNDS	D2.455.426.559.389.140			
BENZYL ALCOHOLS •	D2.455.426.559.389.140.200	D2.33.390		
BENZYLAMINES ·	D2.455.426.559.389.140.210	D2,92,200		
BIBENZYLS	D2.455.426.559.389.140.308			
2-HYDROXY-5-NITROBENZYL	D3 4FF 437 FF0 300 440 400			
BROMIDE .	D2.455.426.559.389.140.400	D2.640.743	D2.755.566.	D26,550,40
BENZYLIDENE COMPOUNDS	D2.455.426.559.389.150			
POLYSTYRENES	D2.455.426.559.389.150.600	D25.720.71	6. D25,720.84	0.

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ORGANIC CHEMICALS (NON MESH)
HYDROCARBONS

HYDROCARBONS, CYCLIC (NON MESH)

HYDROCARBONS, AROMATIC (NON MESH)

BENZENE DERIVATIVES

BENZYLIDENE COMPOUNDS

STILBENES	D2.455,426,559,389,150,700	D2,455,426,		
STYRENES	D2.455,426,559,389,150,750			
BIPHENYL COMPOUNDS	D2.455,426,559,389,185			
AMINOBIPHENYL COMPOUNDS	D2.455,426,559,389,185,60			
BENZIDINES	D2.455.426.559.389.185.100	D26.191.111		
BOXIDINE ·	D2.455.426.559.389.185.120	D3.383.773.	D10.162.202.	
3.3'-DIAMINOBENZIDINE •	D2.455.426.559.389.185.200	D3.363.773.	D10.102.202.	
	D2.455.426.559.389.185.220			
DIANISIDINE ·		Dac 101 111		
3,3'-DICHLOROBENZIDINE •	D2.455.426.559.389.185.226	D26.191.111.	Da 888 866	
NICLOFOLAN ·	D2.455.426.559.389,185.600	D2.640.743.	D2,755.566.	
POLYBROMOBIPHENYL COMPOUNDS	D2,455,426,559,389,185,680	D2,455,526,		
POLYCHLOROBIPHENYL	22,100,120,000,100,100	D2,400,020,		
COMPOUNDS	D2.455.426.559.389.185.698	D2.455.526.		
BROMOBENZENES	D2,455,426,559,389,220	D2.455.526.		
CHLOROBENZENES	D2.455,426,559,389,261	D2,455,526,		
CHLOROPHENOLS	D2.455.426.559.389.261.190	D2.755.190		
DINITROCHLOROBENZENE •	D2.455.426.559.389.261.250	D2.455.426.	D2,455,526,	D2,640,529,
DINTROCHLOROBENZENE	D2.433.420.339.309.201.230	D24.611.216.		D2.040.329.
HEXACHLOROBENZENE •	D2.455.426.559.389.261.400	D5.723.288.	D2,455,526.	
IODOBENZENES	D2,455,426,559,389,454	D2.455.526.		
IOCETAMIC ACID ·	D2,455,426,559,389,454,270	D2.455.526.	D26,298,320	
IOPANOIC ACID	D2.455,426,559,389,454,385	D2.455,526.	D26.298.531	
IOPHENDYLATE •	D2.455.426.559.389.454.400	D2.455.526.	D26,298,545	
IPODATE	D2.455.426.559.389.454.450	D2.455.526.	D26,298,602	
TYROPANOATE ·	D2.455.426.559.389.454.950	D2,455,526.	D26,298,950	
NITROBENZENES	D2.455.426.559.389.565	D2.455.526. D2.640.529	D20,296,930	
DINITROBENZENES ·				
	D2.455.426.559.389.565.225	D2.640.529.		
DINITROCHLOROBENZENE ·	D2.455.426.559.389.565.250	D2.455,426, D24.611.216.	D2.455,526, D26,550,250	D2.640.529.
DINITROFLUOROBENZENE •	D2,455,426,559,389,565,280	D2.640.529.	D20.330.230	
PICRYL CHLORIDE	D2.455.426.559.389.565.607	D2.640.529.		
TRINITROBENZENES ·	D2.455.426.559.389.565.880			
TRINITROBENZENESULFONIC ACID ·	D2.455.426.559.389.565.900	D2.640.529. D2.241.866.	D2.455.426.	D2 (40 #20
TRIMITROBENZENESCEPONIC ACID	102,433.420,339,369,303,900	D2.886.610.	192,435,426.	D2.640.529.
STILBENES	D2.455.426.559.389.724	D2,455,426.		
DIETHYLSTILBESTROL	D2.455.426.559.389.724.225	D6.597.350.	D6,597.378,	D7.360,276,
DIMETHYLSTILBESTROL ·	D2,455,426,559,389,724,250	D6,347,300.	20,071,010	27,000,270,
SITS ·	D2.455.426.559.389.724.800	D2,241,866.		
TAMOXIFEN	D2.455.426.559.389.724.850	D6.347.300.		
TERPHENYL COMPOUNDS	D2.455.426.559.389.805	D6.547.500.		
POLYCHLOROTERPHENYL	D2.405.420.007.007.000			
COMPOUNDS ·	D2,455,426,559,389,805,700	The ARE 826		
TOLUENE	D2.455.426.559.389.832	D2.455.526.		
BROMCRESOL GREEN ·		22 222 222	D0 004 500	DAC 220 00
BROMCRESOL PURPLE •	D2.455.426.559.389.832.140	D2.755.239.	D2.886.590.	D26.550.90
	D2.455.426.559.389.832.150	D2.755.239.	D2.886.590.	D26,550.100
BROMPHENOL BLUE	D2.455.426.559.389.832.180	D2.755.150	D2.886.590.	D26,550,106
BROMTHYMOL BLUE •	D2.455.426.559.389.832.200	D2.455.849.	D2.886.590.	D26.550.110
TOLUENE DIISOCYANATE ·	D2.455,426,559,389,832,500	D1,620,242,		
TOLUIDINES	D2.455.426.559.389.832.559	D2.92.146.		
TOSYL COMPOUNDS	D2,455,426,559,389,832,661	D2.886.590.		
TOSYLARGININE METHYL ESTER •	D2.455.426.559.389.832.670	D2,886,590.	D12.125.95.	
TOSYLLYSINE CHLOROMETHYL				
KETONE •	D2.455,426,559,389,832,690	D2.886.590.	D8.373.745.	D12.125.65,
TOSYLPHENYLALANYL				
CHLOROMETHYL KETONE •	D2.455.426.559.389.832.710	D2.886.590.	D8.373.745.	D12.125.65.
TRIFLURALIN •	D2.455.426.559.389.832.767	D2.92.146.	D5.723,366.	
TRINITROTOLUENE	D2.455.426.559.389.832.868			
TRITYL COMPOUNDS	D2.455.426.559.389.884			
XYLENES	D2.455.426.559.389,948			
HYDROCARBONS, HALOGENATED	D2.455,526			
FREONS	D2.455,526,258			
HALOTHANE	D2,455,526,340	D14.166.438		
HYDROCARBONS, BROMINATED	D2.455,526,368		7-11	
BROMOBENZENES	D2.455.526.368.150	D2,455,426.		

INDICATES MINOR DESCRIPTOR NLM-ITR-A82 00170

# ORGANIC CHEMICALS (NON MESH) HYDROCARBONS HYDROCARBONS, HALOGENATED HYDROCARBONS, BROMINATED BROMOTRICHLOROMETHANE

BROMOTRICHLOROMETHANE ·	D2,455,526,368,200	D2.455,526.		
ETHYLENE DIBROMIDES .	D2.455.526.368.250	D5.723.491.		
POLYBROMOBIPHENYL COMPOUNDS •	D2.455.526.368.700	D2.455,426.		
HYDROCARBONS, CHLORINATED	D2.455.526.439			
ALDRIN	D2.455.526.439.42	D5.723.491.		
BENZENE HEXACHLORIDE	D2.455.526.439.99	D5.723,491.		
CARBON TETRACHLORIDE	D2,455,526,439,143			
CHLORDAN	D2.455.526.439.180	D5.723.491.		
CHLOROBENZENES	D2.455.526.439.202	D2.455.426.		
DINITROCHLOROBENZENE ·	D2.455.526.439.202.200	D2.455.426.	D2.455,426,	D2.640,529.
DIVITAGENEOROBENEENE	D2.100.020.107.202,200	D24.611.216.		D2.040.329.
HEXACHLOROBENZENE •	D2.455,526,439,202,400	D5.723.288.	D2.455.426.	
CHLOROFORM	D2,455,526,439,224	D14,166,182		
BROMOTRICHLOROMETHANE ·	D2.455,526,439,224,200	D2.455.526.		
CHLOROPICRIN	D2.455.526.439.245	D2.640.720.	D26,253,166	
DDD	D2.455.526.439.294	D5.723.491.	D20,255,100	
DDE	D2.455.526.439.315			
DDT		D5.723.491.		
	D2.455.526.439.337	D5.723.491.		
DICHLOROETHYLENES •	D2.455.526.439.350	D2.455.326.		
DIELDRIN	D2.455.526.439.371	D5.723.491.		
ENDRIN	D2.455.526.439.416	D5.723.491.		
ETHYL CHLORIDE	D2.455.526.439.447	D14.166,312		
ETHYLENE DICHLORIDES •	D2.455.526.439.458	D2.455,326,		
HEPTACHLOR	D2.455.526.439.516	D5,723,491.		
KEPONE •	D2,455,526,439,550	D5.723.491.		
METHOXYCHLOR	D2.455.526.439.610	D5.723.491.		
METHYL CHLORIDE	D2.455.526.439.632	201720.471		
METHYLENE CHLORIDE ·	D2,455,526,439,642			
MIREX ·	D2.455.526.439.659	D5.723.491.		
MITOTANE	D2.455.526.439.681			
POLYCHLOROBIPHENYL COMPOUNDS		D5.723.491.	D22,204,550	
	D2.455.526.439.773	D2.455.426.		
AROCLORS ·	D2.455.526.439.773.292	D2.455.526.	D5.284.125	
POLYCHLOROTERPHENYL COMPOUNDS ·		D2.455.426.		
AROCLORS ·	D2.455.526.439.785.292	D2.455.526.	D5,284,125	
TETRACHLOROETHYLENE	D2.455.526.439.880	D21.201.287.		
TOXAPHENE •	D2.455.526.439.913	D2.455,849.	D5.723.491.	
TRICHLOROEPOXYPROPANE ·	D2.455.526.439.920	D2,355,291.	D8,373,880	
TRICHLOROETHANES •	D2.455.526.439.927			
CHLORALOSE	D2,455,526,439,927,200	D9,203,408,	D14.591,745.	
TRICHLOROETHYLENE	D2.455,526,439,939	D14.166.901		
VINYL CHLORIDE ·	D2.455,526,439,975	D2.455,326,	D26.191.962	
HYDROCARBONS, FLUORINATED	D2.455.526.510	22,100,000		
FLUOROBENZENES	D2.455.526.510.432			
HYDROCARBONS, IODINATED	D2.455.526.581			
IODOBENZENES				
IOCETAMIC ACID ·	D2,455,526,581,496 D2,455,526,581,496,270	D2.455,426.	Par	
		D2.455.426.		
IOPANOIC ACID	D2.455,526,581,496,385	D2,455,426.	7	
IOPHENDYLATE •	D2.455.526.581.496.400	D2.455.426.	D26.298,545	
IPODATE	D2.455.526.581.496.450	D2.455.426,	D26,298,602	
TYROPANOATE •	D2.455.526.581.496.950	D2.455.426.	D26.298.950	
METHIODAL	D2.455.526.581.560	D26,298,678		
MUSTARD COMPOUNDS	D2.455.526.728			
MUSTARD GAS ·	D2.455,526,728,468	D26,253,605		
NITROGEN MUSTARD COMPOUNDS	D2.455.526.728.650	D22,204,585		
ANILINE MUSTARD ·	D2.455.526.728.650.50	D22,204,585		
BENZILYLCHOLINE MUSTARD ·	D2.455,526,728,650,100	D2.92.102, D26,550,20,	D2.675.276.	D16.653.132
CHLORAMBUCIL	D2.455.526.728.650.156			
		D22.204.585		
PREDNIMUSTINE ·	D2.455.526.728.650.156.700	D4.808.745.		
ESTRAMUSTINE ·	D2.455.526.728.650.275	D4.808.365.		•
ICR 170 ·	D2.455.526.728.650.400	D3.494,46.	D22,204,585	
IMIDAZOLE MUSTARD ·	D2.455.526.728.650.412	D3.383.374.		
MANNOMUSTINE	D2.455.526.728.650.463	D22,204,585		
MECHLORETHAMINE	D2,455,526,728,650,529	D22,204,585		

INDICATES MINOR DESCRIPTOR

ORGANIC CHEMICALS (NON MESH)
HYDROCARBONS
HYDROCARBONS, HALOGENATED
MUSTARD COMPOUNDS
NITROGEN MUSTARD COMPOUNDS
MELPHALAN

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MELPHALAN				
MELPHALAN	D2.455.526.728.650.594	D22,204,585,		
PEPTICHEMIO •	D2.455,526,728,650,594,690		D22.204.585.	
PHENESTERIN	D2.455.526.728.650.725	D22.204.585.	D22,204,363.	
PHOSPHORAMIDE MUSTARDS	D2.455.526.728.650.730	D2,705,670	D22,204,585.	
CYCLOPHOSPHAMIDE	D2.455.526.728.650.730.243	D2.705,670.	D22,204,585.	D22 560 518
IFOSFAMIDE •	D2.455,526,728,650,730,500	D2.705.670.	D3.383.533,	D22,204,585,
II OSI AMIDE		D22.569,518.	20,000,000,	D11,104,000.
PROPYLBENZILYLCHOLINE MUSTARD ·	D2.455.526.728.650.740	D2,92,102, D26,550,20,	D2.675.276.	D16.653.783
<b>OUINACRINE MUSTARD</b> •	D2,455,526,728,650,760	D3,494.46,	D26,408,348.	
URACIL MUSTARD	D2.455,526,728,650,913	D22,204,585.	220,400,040,	
TERPENES	D2.455.849			
CANNAPINOIDS	D2.455.849.90	D15,236,372.		
CANNABIDIOL ·	D2.455.849.90.100	D14.261.235		
CANNABINOL ·	D2.455.849.90.110	274,201,200		
TETRAHYDROCANNABINOL	D2.455.849.90.810	D15,236,372,		
CAROTENOIDS	D2.455.849.131	D11,557,261		
BACTERIORHODOPSIN •	D2.455.849.131.125	D11.557.261.	D12 776 97	
CAROTENE	D2.455.849.131.247	D11.557.261.	D12.770.97.	
PHYTOENE ·	D2.455.849.131.600	D11.557.261.		
XANTHOPHYLL	D2.455.849.131.824	D11.557.261.		
CARVACROL	D2.455.849.182	D11.557.261.		
THYMOXAMINE	D2.455.849.182.706	Trac 040 112		
ETHYLPHENYLEPOXYGERANYL ETHER ·	D2.455.849.200	D16.848.115.	DC 473 445	
DITERPENES	D2.455.849.291	D5.723.491.	D6.472.445.	
DOLICHOL ·	D2.455.849.291.250	D2 22 FFF	D40 247 300	
DOLICHOL PHOSPHATES ·	D2.455.849.291.250 D2.455.849.291.250.300	D2.33,555.	D10.516.289.	D
DOLICHOL PHOSPHATES.	D2.455.649.291.250.500	D2.33.555, D10.516.289,	D2.455.849.	D2.705.690.
PHORBOLS	D2.455.849.291.500		D26,191,208.	
PHORBOL ESTERS •	D2,455,849,291,500,510			
TETRADECANOYLPHORBOL ACETATE		210121010211	220.171.200.	
•	D2.455.849.291.500.510.850	D10.516.627.	D26.191.208.	
PHYTANIC ACID ·	D2.455.849.291.515	D2.241.81.	D10.516,251.	
PHYTOL ·	D2.455.849.291.523			
VITAMIN A	D2.455.849,291,818	D11,557,261.	D11.786,652	
RETINALDEHYDE •	D2.455.849.291.818.700	D11.557.261.	D2.47.850	
TRETINOIN	D2.455.849.291.818.800	D11.557.261.	D26,368,627.	
RO 10-9359 ·	D2.455.849.291.818.800.810	D11.557.261.	D26.368.627.	
EUGENOL	D2.455.849.368			
GEFARNATE •	D2.455.849.440	D2.241.81.	D10.516.251.	D19.316.203.
MENTHOL	D2.455.849.533			
NORBORNANES	D2.455.849.618			
BORNANES	D2.455.849.618.234			
CAMPHOR	D2.455.849.618.234.326			
MECAMYLAMINE	D2.455.849.618.500	D16,653.396,	D18.162.526	
TOXAPHENE •	D2.455.849.618.795	D2,455.526.	D5.723.491.	
POLYCHLOROPINENE •	D2.455.849.680	D5.723,491		
POLYISOPRENYL PHOSPHATES	D2.455.849.690	D2,705.690		
DOLICHOL PHOSPHATES •	D2,455,849,690,250	D2.33.555,	D2,455,849.	D2.705.690.
DOLLIGODDENIU DUOCDULET CUCLEC	DA	D10.516.289.		
POLYISOPRENYL PHOSPHATE SUGARS	D2.455.849.690.700	D9.203.894.	D10.516.390.	
POLYISOPRENYI, PHOSPHATE				
MONOSACCHARIDES ·	D2.455.849.690,700,700	D9.203.894.	D10.516.390	
DOLICHOL MONOPHOSPHATE				
MANNOSE ·	D2.455.849.690.700.700.250	D9.203.894.	D10.516.390	
POLYISOPRENYL PHOSPHATE				
OLIGOSACCHARIDES ·	D2.455.849.690.700.710	D9.203.894.	D10.516.390	
PYRETHRINS	D2.455.849.700	D5,723,491.		
ALLETHRIN	D2.455.849.700.272	D5.723.491.		
RESMETHRIN •	D2.455.849.700.700	D5,723.491.		
SESQUITERPENES	D2.455.849.765			
FARNESOL	D2.455.849.765.424	D2.33.555.	D10.516.289	
TRICHOTHECENES ·	D2.455.849.765.850	D24.185.926		
T-2 TOXIN ·	D2.455.849.765.850.870	D24.185.926	5.	

[•] INDICATES MINOR DESCRIPTOR

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D2.455.849.765.850.900

D24.185.926.

# ORGANIC CHEMICALS (NON MESH) HYDROCARBONS TERPENES SESQUITERPENES VERNOLEPIN

VERNOLEPIN •	D2.455.849.765,950			
THYMOL	D2.455.849.856			
BROMTHYMOL BLUE ·	D2.455.849.856.200	D2.455.426.	D2.886,590.	D26.550,110
TRITERPENES GLYCYRRHETINIC ACID	D2.455.849.919 D2.455.849.919.300			
CARBENOXOLONE ·	D2.455.849.919.300,250	D26.368.99.		
SAPOGENINS	D2.455.849.919.650	D19.316,203. D4.808.854.		
OLEANOLIC ACID ·	D2.455.849.919.650.600	134,808,834,		
SOUALENE	D2.455.849.919.681	D2,455,326,		
TETRAHYMANOL ·	D2.455,849,919,800	152.455.520.		
MIDES	D2.478			
IMIDOESTERS	D2.478.400	D26,550,430		
DIMETHYL ADIPIMIDATE ·	D2.478.400.175	D2.241.81.	D26.550.430,	
DIMETHYL SUBERIMIDATE •	D2,478,400,200	D26,550,430,		
MALEIMIDES	D2.478.440	D2.241.81.	D3.383.757.	
ETHYLMALEIMIDE	D2.478.440.418	D2.241.81.	D3.383.757.	D8.373,830.
PHTHALIMIDES	D2.478.600	D2.241.223.		
SUCCINIMIDES	D2.478.770	D2.241.81.	D3.383.773.	D14.261.770
BROMOSUCCINIMIDE ·	D2,478,770,150	D2.241.81.	D3.383.773.	
ETHOSUXIMIDE	D2.478.770.333	D2.241.81.	D3.383.773.	D14.261.770
METHSUXIMIDE •	D2.478.770.550	D2.241.81.	D3.383.773.	D14.261.770
PHENSUXIMIDE	D2.478.770.684	D2.241.81.	D3.383.773.	D14.261.770
MINES	D2.491			
CARBODIIMIDES	D2.491.203			
CME-CARBODIIMIDE ·	D2.491.203.340			
DICYCLOHEXYLCARBODIIMIDE ·	D2.491.203.385			
ETHYLDIMETHYLAMINOPROPYL				
CARBODIIMIDE ·	D2.491.203.425			
IMINO ACIDS	D2.491.485	D2.241.81.	D12.125.72.	
AZETIDINECARBOXYLIC ACID ·	D2.491.485.100	D2.241.81.	D3.383.82.	D12.125.72
POLYETHYLENEIMINE •	D2.491.650	D2,455,326.	D25.720,716.	
SCHIFF BASES KETONES	D2.491.784 D2.522			
ACETONE	D2.522 D2.522.64	Da 222 202		
CHLOROACETOL PHOSPHATE ·	D2.522.64 D2.522.64,200	D2.522,585, D2.33,440,	D2 205 160	
ACETOPHENONES	D2.522.120	D2.33.440.	D2.705.160	
CHLOROACETOPHENONE	D2.522.120.345	D5,569,734.	D26,897,345	
BENZOPHENONES	D2.522.223	193,309,734,	1020,097,343	
BUTANONES	D2.522.296			
ACETOIN ·	D2.522.296.100	D2.33.210.	D2.33.555.	D10.516.28
AMPHENONE B ·	D2.522.296.277		21.00.000	210101012
DIACETYL ·	D2.522.296.400			
THENOYLTRIFLUOROACETONE	D2.522,296,900	D3.383.903.	D26.241.900	
BUTYROPHENONES	D2.522.352			
ACETABUTONE ·	D2.522.352.40	D16,848,115.		
AZAPERONE •	D2.522.352.110	D15.236.872.		
BENPERIDOL	D2.522,352,155	D15,236,872		
DROPERIDOL	D2,522,352,343	D3.438.103.	D15.236.872	31111
HALOPERIDOL	D2,522,352,506	D15.236.872		
LENPERONE •	D2.522.352.575	D15,236,872		
SPIPERONE ·	D2,522,352,800	D4.615.885.	D15.236.872	
TRIFLUPERIDOL	D2.522.352.867	D15,236,872		
CYCLOHEXANONES ·	D2.522.400	D2,455.426.		
TILETAMINE ·	D2.522.400.850	D2.455.426.	D3.383.903.	D14,166.6
HEXANONES •	D2.522.520			
METHYL N-BUTYL KETONE ·	D2,522,520,500			
KETONE BODIES	D2.522.585			
ACETOACETATES	D2.522.585.175	D2.241.607.		
ACETONE	D2,522,585,342	D2.522.64		
MANNICH BASES ·	D2.522.650	D2.92.650		
METHADONE	D2.522.675	D14.757.537	CAU III II	
PENTANONES ·	D2.522.720			
PHOSGENE	D2.522.741	D26.253.710	)	

[•] INDICATES MINOR DESCRIPTOR

ORGANIC CHEMICALS (NON MESH) KETONES PROPIOPHENONES

PROPIOPHENONES	D2,522,818			
CHALCONE ·	D2.522.818.220			
DYCLONINE ·	D2.522.818.312	D14.211.338		
HYDROXYPROPIOPHENONE	D2.522.818.561			
PHLORETIN	D2.522.818.561.602	D2.755.684.		
POLYPHLORETIN PHOSPHATE ·	D2.522.818.561.602.615	D2.755.684.	D24,185,798,	D25.720.795
KYNURAMINE ·	D2.522.818.600			
OXYFEDRINE ·	D2.522.818.800	D2.33.329.	D2.92.63.	D18.918.680
TOLPERISONE ·	D2.522.818.950	D17.426.890		
LACTONES	D2.540			
AVENACIOLIDE •	D2.540.80			
4-BUTYROLACTONE ·	D2.540.150	D3.383.312. D16.538.85.	D14.166.150	D14.591.745.
DEHYDROASCORBIC ACID ·	D2.540,260	D2.241.511. D2.241.81.	D9.203.811.	D11.786.100.
PROPIOLACTONE ·	D2.540.600	D20.187.762	D26.191.766	
SPIRONOLACTONE	D2.540.679	D4.808.745.	D6.347.50.	D19,770,224.
VENTURICIDINS •	D2.540.800	D8.373.936.	10.547.50.	D19.770.224.
ZEARALENONE •	D2.540.950	D2.755.852,	D6.472,265.	D6,472,866,
all interest to the	22.010.000	D6.597.350.	D24.185.926.	20.472.000.
LIGANDS	D2.561	D1,552,451		
NITRILES	D2.626			
ACETONITRILES	D2.626.80			
AMINOACETONITRILE •	D2.626.80.85			
ACRYLONITRILE •	D2,626.95			
AMINOPROPIONITRILE	D2.626.151			
AMYGDALIN	D2,626.175	D9.203.408.	D22.204.179.	
CARBONYL CYANIDE M-CHLOROPHENY	L			
HYDRAZONE •	D2.626.260	D2.442.288.	D8.373.936.	
CARBONYL CYANIDE				
P-TRIFLUOROMETHOXYPHENYLHYDRAZON	E pa 626 270			
O CHI ODODENZVI IDENE MAI ONITRII E .	D2.626.270	D2.442.288.	D8.373.936.	
O-CHLOROBENZYLIDENE MALONITRILE ·	D2.626.310	D5.569.734.		
DICHLOBENIL • MESOXALONITRILE •	D2.626.384	D5.723.366.		
PREGNENOLONE CARBONITRILE	D2.626.600			
NITRO COMPOUNDS	D2.626.745 D2.640	D4.808.183.	D4.808.745.	D6.597.225.
DINITROCRESOLS ·	D2.640.280			
NITROBENZENES	D2.640.529	D2.755.239.		
DINITROBENZENES ·	D2.640.529 D2.640.529.240	D2.455.426.		
DINITROCHLOROBENZENE •	D2,640,529,240,250	D2.455.426.	D2 488 426	DO 400 000
DINTIROCHEOROBENZENE "	172,040,329,240,230	D2,455,426. D24,611,216.	D2.455.426. D26.550.250	D2.455.526.
DINITROFLUOROBENZENE •	D2,640,529,240,280	D2,455,426.		
TRINITROBENZENES ·	D2.640.529.880	D2.455.426.		
PICRYL CHLORIDE	D2,640,529,880,607	D2.455.426.		
TRINITROBENZENESULFONIC ACID ·	D2.640.529.880.900	D2.241.866, D2.886,610.	D2.455,426.	D2.455.426.
NITROFURANS	D2.640.600	D3.383.312.	D20,237,649	
FANFT •	D2.640.600.290	D3.383.312.	D3.383.871.	D26.191,365
FURAGIN ·	D2.640.600.308	D3.383.312.	D20.187.277	1720.171,505
FURAZOLIDONE	D2.640.600.313	D3.383.312.	D20.187.298	D20,237,649,
	22,010,000,010	D21.370.370		D20,207,043,
FURYLFURAMIDE •	D2.640.600.330	D3.383.312.	D26,471,385.	
NIFURATEL •	D2.640.600.410	D3.383.312.	D20.136.642	D21.370.370.
NIFUROXIME ·	D2.640.600.430	D3.383.312.	D20.136.651	D26,776.638
NIFURPIPONE •	D2.640.600.440	D3.383.312.	D20,237,649.	
NIFURTIMOX ·	D2.640.600.480	D3.383.312.	D3.383.855.	
NITROFURANTOIN	D2.640.600.566	D3.383.312.	D20.237.649	
NITROFURAZONE	D2.640.600.691	D3.383.312.	D20,187.619	D20,237,649.
NITROVIN ·	D2.640.600.750	D3.383.312.		
SQ 18506 ·	D2.640.600,900	D3.383.312.		D21.201.412.
NITROIMIDAZOLES	D2.640.672	D21.370.884		
DIMETRIDAZOLE ·	D2.640.672 D2.640.672.200	D3.383.374.		
IPRONIDAZOLE ·	D2.640.672.400	D3.383.374.		
METRONIDAZOLE	D2.640.672.500	D3.383,374. D3.383,374.		. D26,776,500
	DA,070,0 / A,000	L/3,363,374.	D41.3/0.3/0	. 1/20,7/0,300

INDICATES MINOR DESCRIPTOR NLM-ITR-A82 00174

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## ORGANIC CHEMICALS (NON MESH) NITRO COMPOUNDS NITROIMIDAZOLES MISONIDAZOLE

MISONIDAZOLE ·	D2.640.672.530	D3.383.374.	D22.204.530	D26,776,530
NIMORAZOLE •	D2.640.672.580	D3.383.374.	D21.370.370.	
ORNIDAZOLE ·	D2.640.672.700	D3.383.374.	D21,370,107.	D21.370.370.
RONIDAZOLE ·	D2.640.672.730	D3,383,374.	D21,370,800	
TINIDAZOLE •	D2.640.672.900	D3,383,374.	D21.370,370.	
NITROPARAFFINS ·	D2.640.720	D2.455,326.		
CHLOROPICRIN	D2.640.720.166	D2.455,526.	D26.253.166	
TETRANITROMETHANE ·	D2.640.720.800	D2,455,326.	D2.455.326.	D26.550,875
NITROPHENOLS	D2.640.743	D2.755.566		
DINITROPHENOLS	D2.640.743.304	D2.755,566.	D5.723.288.	D8.373.936.
2-HYDROXY-5-NITROBENZYL BROMIDE •	D2.640.743.400	D2.455.426.	D2.755.566.	D26,550,405
NICLOFOLAN •	D2.640.743.600	D2.455,426.	D755.566.	
NITROHYDROXYIODOPHENYLACETATE ·	D2.640.743.610	D2.755.566.	D24.611.216.	
NITROXINIL • PICRATES	D2.640.743.620	D2.755,566.	D21.201.412.	
	D2.640.743.690 D2.640.820	D2,755,566,		
NITROQUINOLINES 4-NITROQUINOLINE-1-OXIDE •	D2.640.820.600	D3,438.810.	D2 //4 242	Dac 101 (11
NITROSO COMPOUNDS	D2.654	D3.438.810.	D3.661.243.	D26.191.641
NITROSAMINES	D2.654.442	Dac 101 (4)		
BUTYLHYDROXYBUTYLNITROSAMINE •	D2.654.442.100	D26.191.646		
DIETHYLNITROSAMINE ·	D2.654.442.200	D26.191.646. D26.191.646.		
DIMETHYLNITROSAMINE	D2.654.442.225	D26.191.646.		
N-NITROSOPYRROLIDINE •	D2.654.442.550	D3.383.773,	D26,191,646,	
NITROSOGUANIDINES	D2.654.567	D2.78.370.	D20,191,040,	
METHYLNITRONITROSOGUANIDINE	D2.654.567.400	D2.78.370.	D26,191,598	
NITROSOMETHYLURETHANE ·	D2.654.585	D2.78.370. D2.241.81.	D26.191.646.	
NITROSOUREA COMPOUNDS	D2.654.692	D2.948.594	1920.191.040.	
CARMUSTINE	D2.654.692.247	D2.948.594.	D22.204.342	
ETHYLNITROSOUREA ·	D2.654.692.300	D2.948.594.	D26.191.345	
LOMUSTINE ·	D2.654.692.440	D2.948.594.	D22,204,493	
SEMUSTINE •	D2.654.692.440.700	D2.948.594.	D22,204,493,	
METHYLNITROSOUREA •	D2.654.692.480	D2.948.594.	D26.191.612	
STREPTOZOTOCIN	D2.654.692.768	D2.948,594	D20.85,75,	D22,204,106,
ONIUM COMPOUNDS	D2.675			
AMMONIUM COMPOUNDS	D2,675,276	D1.620.89.	D2.92.102	
AMBENONIUM CHLORIDE	D2,675,276,46	D2.92.102.	D8.373,275.	D16.698.410.
BENZALKONIUM	D2.675.276.80	D2.92,102.	D20.187.83	D26,866,265.
BENZETHONIUM •	D2.675,276,90	D2.92.102.	D20.187.100	D26.866,265.
BEPHENIUM COMPOUNDS	D2.675.276.102	D2.92.102.	D21.201.287.	
BETAINE	D2.675.276.125	D2.92.102.	D10.642.100	
BETHANECHOL COMPOUNDS	D2.675.276.148	D2.92.102.	D16.698.245	
BRETYLIUM COMPOUNDS	D2.675.276.175	D2.92.102.	D16.848.415.	D18.97.138
DDETVI HIM TOCKI ATE .	D2.675.276.175.150	D18.162.93		
BRETYLIUM TOSYLATE •	D2.6/5.2/6.1/5.150	D2.92.102. D18.162.93.	D16.848.415.	D18.97.138.
CETRIMONIUM COMPOUNDS ·	D2.675.276.190	D2,92,102,	D20,187,137	D26.866.265.
CHLORISONDAMINE	D2.675.276.200	D2,92,102,		D18,162,139
CHLORMEQUAT ·	D2,675,276,207	D2,92,102.	D11,303,760	
CHOLINE	D2,675,276,232	D2,33,329,	D2,92.63.	D2.92.102.
		D10.642,197		
BENZILYLCHOLINE MUSTARD •	D2.675.276.232.75	D2.92.102, D26.550.20.	D2.455,526,	D16.653,132
BENZOYLCHOLINE •	D2,675,276,232,100	D2.92.102,	D2.241.223.	
CYTIDINE DIPHOSPHATE CHOLINE ·	D2.675.276.232.130	D2.92.102.		D13,695,827.
PHOSPHORYLCHOLINE ·	D2.675,276,232,700	D2.92.102.	D10.090.740	
PROPYLBENZILYLCHOLINE MUSTARD ·	D2,675,276,232,720	D2.92,102,	D2.455,526,	D16,653,783
THOI TEDESTELLI TEOTINE		D26.550.20.	22110010301	210,000,00
SUCCINYLCHOLINE	D2.675.276.232.780	D2.92.102.	D2.241.81.	D17.688.890
THIOCHOLINE •	D2.675.276.232.800	D2.92.102.	D26,550,921	
ACETYLTHIOCHOLINE •	D2.675.276.232.800.30	D2.92.102.	D16,698.82	
BUTYRYLTHIOCHOLINE •	D2,675,276,232,800,200	D2.92.102.		
TRIETHYLCHOLINE •	D2.675.276.232.900	D2.33.329.	D2.92.63.	D2.92.102.
CLIDINIUM COMPOUNDS ·	D2.675.276.260	D16.653.918 D2.92.102.	D17.563.918 D2.241.223.	
CAIDINION COM COMO	1/2,0/0.2/0.200	D3.605.687.		

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ORGANIC CHEMICALS (NON MESH)
ONIUM COMPOUNDS
AMMONIUM COMPOUNDS
DEMECARIUM BROMIDE

DEMECARIUM BROMIDE	D2,675,276,304	D2.92.102.	D8.373.275,	Day 609 410
EDROPHONIUM CHLORIDE	D2.675.276.352	D2.92.102.	D8.373.275.	D16.698.410. D16.698.410.
EMEPRONIUM ·	D2.675.276.370	D2.92.102.	D16.653.330	D10.098,410,
GALLAMINE TRIETHIODIDE	D2.675.276.400	D2.92.102.	D17,563,367,	
GLYCOPYRROLATE •	D2.675.276.425	D2.92.102.		D16.653,412
HEMICHOLINIUM 3	D2.675.276.435	D2.92.102.	D16.653.429	210.055,412
ISOPROPAMIDE IODIDE	D2,675,276,450	D2.92.102.	D16.653.513	
LISSAMINE GREEN DYES ·	D2.675.276.475	D2.92.102. D26.408.492	D2.241.866.	D2.886.610.
MCN A 343 ·	D2.675.276.515	D2.92.102.	D16,698.628.	
METHACHOLINE COMPOUNDS	D2.675.276.534	D2.92,102.	D16.698.628.	
METHANTHELINE	D2,675,276,540	D2.92,102.	D16.653.591	
METHONIUM COMPOUNDS	D2,675,276,558	D2.92.102.		D17.688.538
AZAMETHONIUM COMPOUNDS	D2.675,276,558,175	D2.92.102.		D17.688.538,
DECAMETHONIUM COMPOUNDS	D2.675.276.558.372	D2.92.102.	D17,688,538.	21110001000
HEXAMETHONIUM COMPOUNDS	D2.675.276.558.592	D2.92.102. D18.162.419	D16.653.396.	D17,688,538.
MUSCARINE	D2,675,276,580	D2.92,102,	D3.132.545	D16.698.632
NEOSTIGMINE	D2,675,276,602	D2.92.102.	D8.373.275.	D16,698,410,
OXYPHENONIUM BROMIDE ·	D2.675,276,648	D2.92.102.	D16.653.688	
PROPANTHELINE	D2,675,276,700	D2.92.102.	D3.494.953.	D16,553,774
TETRAETHYLAMMONIUM COMPOUNDS	D2,675,276,787	D2.92.102.	D16.653.396.	210.700.774
TOXIFERINE	D2,675,276,844	D2.92.102.	D3.132.267.	D17.563.367.
ALCURONIUM ·	D2.675,276.844.50	D2.92.102.	D3.132.267.	D17.563.367.
TRIMETHIDINIUM COMPOUNDS ·	D2.675,276.895	D2.92.102.	D16.653.396.	
TUBOCURARINE	D2.675.276.922	D2.92.102.	D3.132.267.	D17.563.367.
SULFONIUM COMPOUNDS ·	D2.675.800	D2,886,620	153.132.207.	D17.363.367.
ORGANOMETALLIC COMPOUNDS	D2.691	172,880,020		
ARSENICALS	D2.691.88	Do 272 020		
ARSANILIC ACID ·	D2.691.88.30	D8.373,830.		
ARSENAMIDE ·	D2.691.88.40	Dat 201 202		
	D2.691.88.44	D21.201.287.		
ARSENAZO III ·		D2.172.40	D26,408.82	D26,550,35
ARSPHENAMINE B. AZOBENZENEA BEONATE	D2.691.88.50	D20,288,293		
P-AZOBENZENEARSONATE ·	D2.691.88.60	D2.172.45	D24,611,216.	
CACODYLIC ACID ·	D2.691.88.100	D5.723,366.		
MELARSOPROL ·	D2.691.88.500	D21,370,884.		
NEOARSPHENAMINE	D2.691.88.560		D24.611.216.	4.1
OXOPHENARSINE	D2.691.88.600	D20.288,293.		D22.204,602
ROXARSONE ·	D2.691.88.700	D21.370.400.		
GOLD THIOGLUCOSE ·	D2.691.400	D1.552.322.		
GOLD THIOMALATE	D2.691.426	D1.552.322.	D2.241.81.	
ORGANOMERCURY COMPOUNDS	D2.691.750			
ALKYLMERCURY COMPOUNDS	D2.691.750.100	D5.723.288.		
CHLORMERODRIN	D2.691,750,100,229	D19.770,224		
ETHYLMERCURY COMPOUNDS	D2.691.750.100.347	D5.723.288.		
CIALIT ·	D2.691.750.100.347.350	D3.438.221.		
ETHYLMERCURY CHLORIDE •	D2.691.750.100.347.417	D5.723.288.		
THIMEROSAL ·	D2.691.750.100.347.850	D20.187.812		
MERSALYL ·	D2.691.750.100.710	D19.770.224	t _a .	
METHYLMERCURY COMPOUNDS	D2.691.750.100.738	D5.723,288.		
MERBROMINE •	D2.691.750.575	D20.187,560	,	
PHENYLMERCURY COMPOUNDS	D2.691.750.740	D5.723.288.		
CHLOROMERCURINITROPHENOLS •	D2.691.750.740.225	D8.373.830.		
CHLOROMERCURIPHENYLSULFONATE ·	D2.691.750.740.250	D2.241.866. D8.373.830.	D2,455,426, D26,550,844	
MERCURIBENZOATES	D2.691.750.740.644	D2.241,223.	D8.373.830.	
CHLOROMERCURIBENZOATES	D2.691.750.740.644.261	D2.241.223	D8.373.830.	
HYDROXYMERCURIBENZOATES	D2.691.750.740.644.561	D2.241,223 D8.373,830	D2.241.511.	
PHENYLMERCURIC ACETATE ·	D2.691.750.740.760	D5,723.288		
ORGANOPLATINUM COMPOUNDS	D2.691.800			
ORGANOTIN COMPOUNDS	D2.691.850			
TRIALKYLTIN COMPOUNDS	D2.691.850.900			
TRIETHYLTIN COMPOUNDS ·	D2.691.850.900.910			
TRIMETHYLTIN COMPOUNDS ·	D2.691.850.900.950			

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### ORGANIC CHEMICALS (NON MESH) ORGANOMETALLIC COMPOUNDS TETRAETHYL LEAD

TETRAETHYL LEAD ·	D2.691.950			
ORGANOPHOSPHORUS COMPOUNDS	D2,705			
AMINOETHYLPHOSPHONIC ACID ·	D2.705.50			
ARMIN ·	D2.705.65	D8.373.275.	D16,698,410.	
CARBAMYL PHOSPHATE •	D2.705.130	D2.241.81.	D10,090,410.	
CHLORFENVINPHOS ·	D2.705.150 D2.705.150			
		D5.723.491.		
CHLOROACETOL PHOSPHATE •	D2.705.160	D2.33.440.	D2.522.64.	
CREATINOL PHOSPHATE ·	D2.705.180	D2.78.370.	D12.125.373.	
CRUFOMATE ·	D2.705.182	D5.723.491.		
DICHLORVOS	D2.705.190	D5.723.491.		
DIPHOSPHOGLYCERIC ACIDS	D2.705.196	D2.241.81.	D2.241.511.	D9.203.811.
DIPHOSPHONATES	D2.705.206			
DICHLOROMETHYLENE DIPHOSPHONATE •	D2.705.206.200			
SODIUM ETIDRONATE	D2.705.206.830			
FOSFOMYCIN ·	D2.705.265	D20.85.335		
HEMPA •	D2.705.320	D5.723.141.		
ISOFLUROPHATE	D2.705.364	D8.373.275.	D8,373,745.	D16.698.410.
MEVINPHOS •	D2.705.434	D5,723,491.		
MONOCROTOPHOS ·	D2.705.471	D5.723.491.		
NALED •	D2,705,509	D5.723.491.		
PARAOXON	D2.705.569	D5.723.491.		
PHOSPHAMIDON ·	D2.705.614	D5.723.491.		
PHOSPHONOACETIC ACID ·	D2.705.644	D2.241.81.	D20,388,760	
PHOSPHORAMIDE MUSTARDS	D2.705.670	D2.455.526,	D22.204.585.	
CYCLOPHOSPHAMIDE	D2.705.670.243	D2.455.526.	D22.204.585.	D22,569,518
IFOSFAMIDE ·	D2.705.670.243.500			D22.204.585.
IFOSFAMIDE.	D2.705.670.245.500	D2,455,526, D22,569,518.	D3.383.533.	D22.204.585.
PHOSPHORIC ACID ESTERS ·	D2.705.673	D42,007,010.		
PHOSPHOSERINE ·	D2.705.679	D12.125.837.		
PHOSPHOTHREONINE •	D2.705.683	D12.125.901.		
POLYISOPRENYL PHOSPHATES	D2.705.690			
DOLICHOL PHOSPHATES •	D2.705.690.200	D2,455.849.		
DOLICHOL PHOSPHATES.	D2.705.690.200	D2.33,555. D10.516,289.	D2,455.849.	D2,455,849.
PYROPHOSPHORIC ACID ESTERS ·	D2.705,733	D10.010.207.		
PHOSPHORIBOSYL PYROPHOSPHATE ·	D2.705.733.700	D9.203.894.		
SARIN ·	D2.705.785	D9.203.894.		
	D2,705,765 D2,705,860			
SOMAN ·				
TETRACHLORVINPHOS	D2.705.890	D5.723.491.		
TETRAISOPROPYLPYROPHOSPHAMIDE •	D2.705.900	D16.698.410.		
TRICHLORFON	D2,705.930	D5.723.491.		
TRITOLYL PHOSPHATES •	D2.705.960	D2.755.239.		
ORGANOTHIOPHOSPHORUS COMPOUNDS	D2.719			
ABATE •	D2.719.27	D5.723.491.		
AZINPHOSMETHYL •	D2.719.94	D5,723,491.		
BROMOPHOS ·	D2.719.135	D5,723,491.		
COUMAPHOS ·	D2,719,199	D3.438,150.	D5.723.491.	
CYSTAPHOS ·	D2,719,208	D26,763,488		
DIAZINON ·	D2.719.220	D5.723,491.		
DIMETHOATE	D2.719.245	D5.723,491.		
DISULFOTON ·	D2.719.270	D5.723.491.		
DURSBAN	D2.719.296	D5.723.491.		
DYFONATE ·	D2.719.318	D5.723.491.		
ECHOTHIOPHATE IODIDE	D2.719.341	D8.373.275.	D16.698.410	
EPN ·	D2.719.376	D5.723,491.	D10.098.410	100-1
ETHION ·	D2.719.403	D5,723,491.		
		D5,723,491.		
MALAOXON •	D2.719.617	D5.723.491.	TA TELL	
MALATHION	D2.719.639	D5.723,491		
METHYL MERCAPTOPHOS ·	D2.719.675	D5.723.491		
PARATHION	D2.719.746	D5,723,491		
FENCHLORPHOS FENITROTHION FENSULFOTHION FENTHION FORMOTHION MALAOXON MALATHION METHYL MERCAPTOPHOS	D2.719.435 D2.719.456 D2.719.478 D2.719.499 D2.719.530 D2.719.617 D2.719.639 D2.719.675	D5.723.491. D5.723.491. D5.723.491. D5.723.491. D5.723.491. D5.723.491. D5.723.491.	MERCANICAL PROPERTY OF THE PARTY OF T	

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ORGANIC CHEMICALS (NON MESH)
ORGANOTHIOPHOSPHORUS COMPOUNDS
PARATHION
METHYL PARATHION

METHYL PARATHION ·	D2.719.746.500	D5.723.491.		
PHORATE ·	D2.719.783	D5.723.491.		
PHOSVEL ·	D2.719.800	D5.723.491.		
THIOMETON ·	D2.719.905	D5.723.491.		
THIOPHOSPHORIC ACID ESTERS.	D2.719.926			
WR 2721 ·	D2.719.942	D26.763.976		
WR 2823 ·	D2.719.950			
PHENOLS	D2.755			
AMINOPHENOLS	D2.755.50	D2.92.146.		
ANISOLES	D2.755.75	D2.355.601.	D2,355,726.	
ANETHOLE TRITHIONE •	D2.755.75.100	D2.355.601.	D2.355.726.	D19.316.511.
BUTYLATED HYDROXYANISOLE •	D2.755.75.241	D2.355,601.	D2.355.726.	D26.471.385.
GUAIACOL	D2.755.75.536	D2.355.601. D23.338.454.	D2.355,726.	D2.755.166.
GUAIACOL GLYCERYL ETHER	D2.755.75.536.400	D2.355.601.	D2,355,726.	D2.755.166.
A CONTROLL DO LA COL	D2 255 25 524 400 500	D23.338.454.		W. W. T
METHOCARBAMOL	D2.755.75.536.400.500	D2.241.81.	D2.355.601.	D17.426.533.
BITHIONOL ·	D2.755.120	D21,201,412.		
BROMPHENOL BLUE ·	D2.755.150	D2.455.426.	D2,886,590,	D26,550,106
CATECHOLS	D2.755.166			
CATECHOL ESTROGENS	D2.755.166.175	D6.472.265.	D6.472.866.	
CURCUMIN •	D2.755.166.200	D26,408,223		
DIHYDROXYPHENYLVALERAMIDE •	D2.755.166.250	D2.65,370		
GUAIACOL	D2.755.166.453	D2,355,601, D23,338,454,	D2.355.726.	D2.755.75.
GUAIACOL GLYCERYL ETHER	D2.755,166,453,400	D2,355,601, D23,338,454,	D2.355.726.	D2.755.75.
3-METHOXY-4-HYDROXYPHENYLETHAN	NOL			
•	D2.755.166.500			
RIMITEROL •	D2.755.166.750	D3.383.621.	D16.116.806	D16.893.116.
CHLOROPHENOLS	D2.755.190	D2.455.426.		
DICHLOROPHEN	D2.755.190.270	D21.201.412.		
PENTACHLOROPHENOL •	D2.755.190.633	D5.723.366.	D8.373.936.	
CRESOLS	D2.755.239			
BISACODYL •	D2.755.239.132	D19.316.396.		
BROCRESINE ·	D2.755,239,180	D8.373.190		
BROMCRESOL GREEN ·	D2.755.239.190	D2.455.426.	D2.886.590.	D26,550.90
BROMCRESOL PURPLE ·	D2.755.239.195	D2.455.426.	D2.886.590.	D26,550,100
BUTYLATED HYDROXYTOLUENE	D2.755.239.216	D26.471.385.		
CREOSOTE ·	D2.755.239.327	1 11111		
CYCLOFENIL •	D2.755.239.402	D7.552.344.		
DINITROCRESOLS ·	D2.755.239.493	D2.640.280		
FORMOCRESOLS TRITOLY BUOGRILLATES	D2.755,239.611	D2,47,407.		
TRITOLYL PHOSPHATES •	D2.755,239,900	D2,705.960		
DIENESTROL .	D2,755,290	D6.597.350.	D6.597.378.	
HEXESTROL BIS(DIETHYLAMINOETHYL ETHER) •	D2 755 260			
HYDROOUINONES	D2.755,360 D2.755,393	D18,918,405		
HYDROXYBENZOIC ACIDS		D0 044 000	Da 244 F44	
GALLIC ACID	D2.755.410	D2.241.223.	D2.241.511.	
PROPYL GALLATE ·	D2.755,410,350 D2.755,410,350,600	D2.241.223.	D2.241.511.	
GENTISATES	D2.755.410.350.600 D2.755.410.375	D2.241.223.	D2.241.511.	
HYDROXYMERCURIBENZOATES	D2.755.410.450	D2.241.223.	D2.241.511.	DA 241 P11
III DROATMERCORIBENZOATES	D2.755.410.450	D2,241,223, D8,373,830,	D2.691.750.	D2.241.511.
PARABENS	D2,755,410,600	D2,241,223,	D2,241,511,	D26,698,586
SALICYLIC ACIDS	D2.755.410.700	D2.241.223.		D26,368,627.
AMINOSALICYLIC ACIDS	D2.755,410,700,50	D2,241.223,		
P-AMINOSALICYLIC ACID ·	D2,755,410,700,50,60	D2.241.223.		
ASPIRIN	D2.755.410.700.75	D2,241,223,		
		D26.74.832.		
DIFLUNISAL •	D2.755.410.700.300	D2,241,223, D26,74,832,		D14.73.278.
SALICYLATES	D2.755.410.700.710	D2.241.223. D26.74.832	D2.241.511.	D14.73.278.
BENORILATE •	D2.755.410.700.710.100	D2,65.199. D14,73,278.	D2.241.223. D26.74,832.	D2.241.511.

INDICATES MINOR DESCRIPTOR NLM-ITR-A82 00178

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ORGANIC CHEMICALS (NON MESH)
PHENOLS
HYDROXYBENZOIC ACIDS
SALICYLIC ACIDS
SALICYLATES
SODIUM SALICVIATE

SODIUM SALICYLATE	D2.755.410.700.710.750	D2.241.223. D26.74.832.	D2.241.511.	D14.73.278.
VANILLIC ACID ·	D2.755.410.850	D2.241.223.	D2.241.511.	
INDOPHENOL	D2.755.446			
2,6-DICHLOROINDOPHENOL ·	D2.755.446.250	D26,550,200		
NITROPHENOLS	D2.755.566	D2.640,743		
DINITROPHENOLS	D2.755.566.304	D2.640.743.	D5,723,288,	D8,373,936,
2-HYDROXY-5-NITROBENZYL BROMIDE •	D2,755,566,400	D2.455.426.	D2.640.743.	D26,550,405
NICLOFOLAN ·	D2.755.566.600	D2.455,426,	D2.640.743.	
NITROHYDROXYIODOPHENYLACETATE ·	D2.755.566.610	D2.640.743.	D24.611.216.	
NITROXINIL ·	D2.755.566.620	D2.640.743.	D21.201.412.	
PICRATES	D2.755.566.690	D2.640.743.		
PHLOROGLUCINOL	D2.755.684	D26,550,667		
PHLORETIN	D2.755.684.602	D2.522.818.		
POLYPHLORETIN PHOSPHATE ·	D2.755.684.602.615	D2,522,818,	D24,185,798.	D25.720.795
PROBUCOL ·	D2.755.746	D10.162.202.		2401/401/70
PYROGALLOL	D2.755.800	210,102,202,		
RESORCINOLS	D2.755.852	D26.368.627.		
HEXYLRESORCINOL	D2.755.852.467		D21.201.412.	D20 187 482
ZEARALENONE ·	D2.755.852.900	D2.540.950	D6.472.265.	D6,472,866,
	22.10010021500	D6.597.350.	D24.185.926.	L-0,4/1,000,
ZERANOL ·	D2.755.852.970	D6.597,350.	D6,597.378.	
QUINONES	D2.806			
CARBAZILQUINONE •	D2.806.180	D3.383.97.	D22,204,337	
CHLORANIL ·	D2.806.210	D5,723,288.		
DIBROMOTHYMOQUINONE •	D2.806.280			
PLASTOQUINONE ·	D2.806.700			
UBIOUINONE	D2.806.900	D8.176.935		
SEMICARBAZIDES	D2.845			
DIPHENYLCARBAZIDE ·	D2.845.250	D26,550.265		
SEMICARBAZONES	D2.845.746			
THIOSEMICARBAZONES	D2.845.746.703	D2,886,803	D20,338,903	
GLOXAZONE ·	D2.845.746.703.320	D2.47.644.	D2.886.803.	D21.370.498
HVDDOVVEODMVI DVDIDINE		D22.204.420		
HYDROXYFORMYLPYRIDINE	D2 845 746 702 400			
THIOSEMICARBAZONE ·	D2.845.746.703.400	D2.886,803.	D3,383,725.	
METHISAZONE •	D2.845.746.703.450	D2.886.803.	D3,438.473,	D20,388,700
THIACETAZONE	D2.845.746.703.702	D2.886.803.	D20,338,903.	
SULFUR COMPOUNDS (NON MESH)	D2.886		JUVLEDI	
DISULFIDES	D2.886.200	D1.248.497.	D1.877.522.	
CARBON DISULFIDE	D2.886.200.150	D1.154.203	D1.877.522.	
SULFHYDRYL COMPOUNDS	D2.886.489			
DIMERCAPROL	D2.886.489.180	D26.241.279		
UNITHIOL .	D2.886.489.180.900	D26.241.279.		
DIMERCAPTOSUCCINIC ACID ·	D2.886.489.190	D2,241,81.	D26,241,291	
ERGOTHIONEINE	D2.886.489.225	D3.132.327.		
MERCAPTOETHANOL	D2.886.489.409	D2.33.57.		
2-MERCAPTOETHANESULFONATE •	D2.886.489.409.400	D2.241.866.	D2.886.610.	D23.338.454
MERCAPTOETHYLAMINES	D2.886.489.472	D2.92.471.		
CYSTEAMINE	D2.886.489.472.369	D2.92.471.	D26,763,494	
2-MERCAPTOETHYLGUANIDINE •	D2.886.489.490	D2.78.370.		
3-MERCAPTOPROPIONIC ACID •	D2.886.489.520	D2.241.81.	D8.373.560	D15.128.22
MERCAPTOPURINE	D2.886.489.534	D3.438.759.	D22.204.144	
ARABINOSYL-6-MERCAPTOPURINE •	D2.886.489.534.50	D3.438.759.	D13.570.65.	D13.570.58
METHIMAZOLE	D2.886.489.600	D3.383.374.	D6.347.789.	
PANTETHEINE •	D2.886.489.700			
THIOGLYCOLATES	D2.886.489.828	D2.241.866.		
THIOMALATES	D2.886.489.891	D2.241.81.		
SULFIDES	D2.886.520	D1.248,497.	D1.877.522	
SULFONES	D2.886.590			
DANSYL COMPOUNDS	D2.886.590.192	D4.615.638.	D26,550.166	
DAPSONE	D2.886.590.263	D20.661.370	)	
ACEDAPSONE •	D2.886.590.263.50	D20,661,370	).	
DIASONE ·	D2.886,590,263,250			

[•] INDICATES MINOR DESCRIPTOR

ORGANIC CHEMICALS (NON MESH)
SULFUR COMPOUNDS (NON MESH)
SULFONES
DAPSONE
DIFORMYL DAPSONE

DIFORMYL DAPSONE ·	D2.886.590.263.275	D21.370.286.		
PHENYLMETHYLSULFONYL FLUORIDE •	D2.886.590.625	D8.373.745.		
BENZOLAMIDE •	D2.886.590.700.120	D2.65.884. D19.770.224.	D3,383,871,	D8.373.220.
BUMETANIDE ·	D2.886.590.700.150	D2.65,884.	D19.770.224.	
CHLORAMINES	D2.886.590.700.344	D2.65.884.		
CHLORTHALIDONE	D2.886.590.700.365	D2.65,884.	D19.770.224.	
	D2.886.590.700.390	D2.65.884.	D19.770.224.	
	D2.886.590.700.500	D2.65.884.	D9.482.450	
	D2.886.590.700.540			
	D2.886.590.700.570			
				D19.770.224.
PROBENECID	D2.886.590.700.625	D2.65,884, D26,74,574,	D14.73.278.	D19.770.750
SALICYLAZOSULFAPYRIDINE	D2,886.590.700.700	D2.65.884.	D20.890.431	
				D20,890,725.
				D20.890.725.
				D20.890.725.
		D20.890,725.		D3.383,871.
			D19.770.224	
		D2.948.828.	D9.482.396	
		D2.948.828.	D9.482.400	
		D2.943,828.	D9.482.405	
	D2.886.590.795.500	D2.948.828.	D9.482.415	
		D2.948,828.	D9.482.425	
	D2.886.590.795.598	D2.948.828.	D9.482.536	
TOLAZAMIDE	D2.886.590.795.834	D2.948.828.	D9.482.859	
TOLBUTAMIDE	D2.886.590.795.896	D2.948.828.	D9.482.909	
TOSYL COMPOUNDS	D2.886.590.887	D2.455.426,		
BROMCRESOL GREEN ·	D2.886.590.887.140	D2.455,426.		D26.550,90
BROMCRESOL PURPLE ·	D2.886.590.887.150	D2,455,426.		D26,550,100
BROMERESOE I CRI EE				
BROMPHENOL BLUE ·	D2.886.590.887.180	D2.455,426.		D26,550,106
	PHENYLMETHYLSULFONYL FLUORIDE · PROMIN · SULFONAMIDES BENZOLAMIDE · CHLORAMINES CHLORAMINES CHLORTHALIDONE CLOPAMIDE GLYMIDINE · INDAPAMIDE · MAFENIDE · MEFRUSIDE · METOLAZONE · PROBENECID  SALICYLAZOSULFAPYRIDINE SULFANILAMIDES FUROSEMIDE SULFACETAMIDE SULFACETAMIDE SULFACETAMIDE SULFACETAMIDE SULFACHLORPYRIDAZINE · SULFACETAMIDE SULFACHLORPYRIDAZINE · SULFADIMETHOXINE SULFADIMETHOXINE SULFADIMETHOXINE SULFAMERAZINE SULFAMETER · SULFAMETER · SULFAMETHAZINE SULFAMETHAZINE SULFAMETHOXAZOLE SULFAMETHOXAPYRIDAZINE SULFAMONOMETHOXINE · SULFAMONOMETHOXINE · SULFAMONOMETHOXINE · SULFAPPENAZOLE SULFAPPENAZOLE SULFAPPENAZOLE SULFAPPRIDINE · SULFACUINOXALINE · SULFACUINOXICIO · SULFACU	PHENYLMETHYISULFONYL FLUORIDE • D2.886.590.625 PROMIN • D2.886.590.625 BULFONAMIDES D2.886.590.700 BULFONAMIDE • D2.886.590.700.120  BUMETANIDE • D2.886.590.700.120  BUMETANIDE • D2.886.590.700.150 CHLORAMINES D2.886.590.700.344 CHLORTHALIDONE D2.886.590.700.344  D2.886.590.700.344 D2.886.590.700.309 GLYMIDINE • D2.886.590.700.390 GLYMIDINE • D2.886.590.700.540 MAFENIDE • D2.886.590.700.540 MAFENIDE • D2.886.590.700.570 METOLAZONE • D2.886.590.700.575 METOLAZONE • D2.886.590.700.600 PROBENECID D2.886.590.700.625  SALICYLAZOSULFAPYRIDINE D2.886.590.700.725 SULFANILAMIDES D2.886.590.700.725 FUROSEMIDE D2.886.590.700.725 SULFACETAMIDE D2.886.590.700.725.300 SULFACETAMIDE D2.886.590.700.725.300 SULFACHLORPYRIDAZINE • D2.886.590.700.725.750 SULFADIAZINE D2.886.590.700.725.750 SULFADIAZINE D2.886.590.700.725.755 SULFADIMETHOXINE D2.886.590.700.725.755 SULFALENE • D2.886.590.700.725.755 SULFALENE • D2.886.590.700.725.850 SULFALENE • D2.886.590.700.725.850 SULFAMETHOXINE • D2.886.590.700.725.850 SULFAMETHOXAZOLE D2.886.590.700.725.855 SULFAMETHOXAZOLE D2.886.590.700.725.862 SULFAMETHOXAZOLE D2.886.590.700.725.862 SULFAMETHOXAZOLE D2.886.590.700.725.867 SULFAMETHOXAZOLE D2.886.590.700.725.877 SULFAMETHOXAZOLE D2.886.590.700.725.872 SULFAMETHOXAZOLE D2.886.590.700.725.867 SULFAMETHOXAZOLE D2.886.590.700.725.867 SULFAMETHOXAZOLE D2.886.590.700.725.867 SULFAMETHOXAZOLE D2.886.590.700.725.875 SULFAMETHOXAZOLE D2.886.590.700.725.875 SULFAMETHOXAZOLE D2.886.590.700.725.875 SULFAMETHOXAZOLE D2.886.590.700.725.877 SULFAMETHOXAZOLE D2.886.590.700.725.877 SULFAMETHOXAZOLE D2.886.590.700.725.877 SULFAMETHOXAZOLE D2.886.590.700.725.877 SULFAMETHOXAZOLE D2.886.590.700.725.875 SULFAMETHOXAZOLE D2.886.590.700.725.877 SULFAMETHOXAZOLE D2.886.590.700.725.935 SULFAMETHOXAZOLE D2.886.590.700.725.935 SUL	PHENYLMETHYLSULFONYL FLUORIDE • D2.886.590.625 BPROMIN • D2.886.590.700 BULFONAMIDES BENZOLAMIDE • D2.886.590.700.120 BUMETANIDE • D2.886.590.700.120 CHLORAMINES CHLORAMINES CHLORAMINES CHLORAMINES CLOPAMIDE CLOPAMID	PHENYLIMETHYLSULFONYL FLUORIDE - D2.886.590.658 BENZOLAMIDES

[•] INDICATES MINOR DESCRIPTOR

**VOL** 

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ORGANIC CHEMICALS (NON MESH)
SULFUR COMPOUNDS (NON MESH)
SULFONES
TOSYL COMPOUNDS
TOSYLARGININE METHYL ESTER

TOSYLARGININE METHYL ESTER .	D2.886.590.887.570	D2.455.426.	D12.125.95.	
TOSYLLYSINE CHLOROMETHYL KETONE	D2.886.590,887.600	D2.455.426.	D8.373.745.	D12.125.65.
TOSYLPHENYLALANYL CHLOROMETHYL	D2 004 F00 00F 440	- 9 7527 307		273
KETONE •	D2.886.590.887.660	D2.455,426.	D8.373.745.	D12.125.65.
SULFONIC ACIDS ALKYL SULFONATES	D2.886.610	D1.29,260.	D1.877.606	D2.241.866.
	D2.886.610.121	D2.241.866.	D2.455,326.	
2-MERCAPTOETHANESULFONATE • METHANESULFONATES	D2.886.610.121.525 D2.886.610.121.537	D2.241.866.	D2.886.489.	D23,338,454.
BUSULFAN	D2.886.610.121.537	D2.241.866.	D2.455,326.	D2,455,326.
	(L + ARRUS)	D2.241,866. D22.204.232	D2.455,326.	D2.455.326.
ETHYL METHANESULFONATE	D2.886,610.121.537,300	D2.241.866. D22.204,418	D2.455,326.	D2.455.326.
MANNOSULFAN •	D2.886.610.121.537.420	D2.33.800, D2.455.326,	D2.241.866. D9.203.853.	D2.455.326. D22.204.520
METHYL METHANESULFONATE	D2.886.610.121.537.450	D2.241.866. D22,204,525	D2.455.326.	D2.455.326.
ARYL SULFONATES	D2.886.610.244	D2.241.866.		
BENZENESULFONATES	D2.886.610.244.222	D2.241,866.	D2,455,426.	
CALCIUM DOBESILATE •	D2.886.610.244.222.120	D2.241.866.	D2.455.426.	D19.461.270.
CHLOROMERCURIPHENYLSULFONATE •	D2.886.610.244.222.150	D2.241.866. D8.373.830.	D2.455.426. D26.550.844.	D2.691.750,
ETHAMSYLATE •	D2.886.610.244.222.250	D2.241.866.	D2.455.426.	D19.461.270.
FERROZINE •	D2.886.610.244.222.300	D2.241.866, D26.241.608	D2.455.426. D26.550.308	D3.383.931.
POLYANETHOL SULFONATE •	D2.886,610,244,222,675	D2,241,866.	D2.455.426.	D25,720.722
SULFANILIC ACID ·	D2.886,610,244,222,750	D2,241,866,	D2,455,426.	D26,550,822
TIRON ·	D2.886.610.244,222.870	D2.241.866.	D2,455,426.	D26,550.950
TRINITROBENZENESULFONIC ACID ·	D2.886.610.244.222.900	D2.241.866, D2.640.529.	D2.455.426.	D2.455.426.
LISSAMINE GREEN DYES ·	D2.886.610.244.500	D2,92,102. D26,408,492	D2.241.866,	D2,675,276.
NAPHTHALENESULFONATES	D2.886.610.244.639	D2,241.866.	D4.615.638.	HULLING
AMARANTH •	D2.886.610,244.639.200	D2.172.25 D26.408.54	D2.241.866.	D4.615.638.
AMIDO BLACK ·	D2.886.610,244,639,220	D2.172.29 D26.408.58	D2.241.866.	D4.615.638.
ANILINO NAPHTHALENESULFONATES	D2.886.610.244.639.282	D2.241.866.	D4.615.638.	
EVANS BLUE •	D2.886.610,244.639.400	D2.172.560 D26.408.325	D2.241.866.	D4.615.638.
THIOSULFONIC ACIDS ·	D2.886.610.854	D1.29,260,	D1.877.606.	D2.241,866,
SULFONIUM COMPOUNDS ·	D2.886.620	D2.675.800		
SULFOXIDES	D2.886.640	D1.655,498.	D1.877.755.	
SULFURIC ACID ESTERS ·	D2.886,650	D1.29.260.	D1.877.814.	D2.241.866.
SULFUROUS ACID ESTERS ·	D2.886.660	D1.29.260.	D1.877.855.	D2.241.866.
THIOAMIDES ·	D2.886.685	D2.65.900		IV.
THIOACETAMIDE •	D2.886.685.800	D2.65.64, D26,191.903	D2,65,900.	D2.241.81.
THIOCARBAMATES	D2.886.703	D2.241.81.	D2.241.866.	
DIETHYLDITHIOCARBAMATE ·	D2.886.703.200	D2.241.81.	D2.241.866.	D26.241.255
DISULFIRAM	D2.886.703.200.250	D2.241.81.	D2.241.866.	D26,32,390
DIMETHYLDITHIOCARBAMATE •	D2.886.703.210	D2.241.81.	D2.241.866.	
THIRAM •	D2.886.703.210.800	D2.241.81. D20.136.720		
ZIRAM •	D2.886.703.210.925	D2.241.81.	D2.241.866.	D5,723.288.
EPTC ·	D2.886.703.245	D2.241.81.	D2.241.866.	D5,723,366.
ETHYLENEBIS(DITHIOCARBAMATES) •	D2.886.703.265	D2.241.81.	D2,241,866,	
MANEB •	D2.886.703.265.441 D2.886.703.265.908	D2.241.81.	D2.241.866.	D5,723,288.
ZINEB ·		D2.241.81.	D2.241.866.	
TOLNAFTATE	D2.886.703.791	D2.241.81.	D2.241.866.	
TRI-ALLATE ·	D2.886.703.820 D2.886.753	D2.241.81.	D2,241,866.	D5.723,366,
THIONES	D2.886.753 D2.886.803	D3 045 744	D30 730 000	THEOR
THIOSEMICARBAZONES	D2.886.803 D2.886.803.320	D2,845,746 D2,47,644		
GLOXAZONE •	1/4,000,003.320	D22.204.42		D21.370.498
HYDROXYFORMYLPYRIDINE	D2 994 903 400	Da	Da 200 500	
THIOSEMICARBAZONE ·	D2.886.803.400 D2.886.803.450	D2.845,746		
METHISAZONE •	1/2.000.003.430	D2.845.746	D3.438,473	D20.388.700

[•] INDICATES MINOR DESCRIPTOR

ORGANIC CHEMICALS (NON MESH) SULFUR COMPOUNDS (NON MESH) THIOSEMICARBAZONES THIACETAZONE

THIACETAZONE	D2.886,803,702	D2.845.746. D	20.338.903.	
THIOSULFURIC ACID ESTERS ·	D2.886.830	D1.29.260, D	1.877.814.	D2.241.866.
THIOUREA	D2.886.904	D2.948.898 D	6.347.789.	
BURIMAMIDE •	D2.886.904.200	D2.948.898. D	19.316.203.	D23,654,443.
GUANYLTHIOUREA •	D2.886.904.365	D2.948.898,		
ISOTHIURONIUM ·				D26.368.99,
METHALLIBURE •			6.347.450	
METIAMIDE ·	D2.886,904,455 D2.886,904,500			D23.654.443.
NOXYTHIOLIN • PHENYLTHIOUREA	D2.886.904.601		20.187.651	
PHENYLTHIOUREA ·	D2.886.904.601	D2,948,898. D2,948,898.		
THIAMBUTOSINE ·	D2.886.904.601.870		20.661,891	
THIOCARLIDE	D2.886.904.601.890		20,338,853	
THIOPHANATE ·	D2.886.904.601.900		2.948.898.	D5.723,288,
TRIAZENES	D2.925	D4.241.01. D	2.740,070,	50.720.200.
DACARBAZINE	D2.925.200	D3.383.374. D	22,204,367	
DIMINAZENE ·	D2,925,240		21.370.884.	
TRIMETHYLSILYL COMPOUNDS ·	D2.935	D1.836.900		
UREA	D2.948			
ALLOPHANIC ACIDS ·	D2.948.50			
ALLOPHANATES ·	D2.948.50.55			
BIUREAS	D2.948.117			
BIURET ·	D2.948.130	D26.550.81		
BROMISOVALUM ·	D2.948.160	D14.591.745.		
CARBROMAL	D2.948.190	D14,591.745.		
HYDROXYUREA	D2.948.395	D22,204,442		
METHYLUREA COMPOUNDS	D2.948.511			
DIURON	D2.948.511.266	D5,723.366.		
LINURON ·	D2.948.511.515		05.723.366.	
MONOURON · NITROSOUREA COMPOUNDS	D2.948.511.672 D2.948.594		05.723.366.	
CARMUSTINE	D2.948.594 D2.948.594.247	D2.654.692	222 204 242	
ETHYLNITROSOUREA ·	D2.948.594.310		022.204.342	
LOMUSTINE ·	D2.948.594.440		022.204.493	
SEMUSTINE •	D2.948.594.440.700		022.204.493	
METHYLNITROSOUREA ·	D2.948.594.490		026.191.612	
STREPTOZOTOCIN	D2.948.594.768		020.85.75.	D22.204.106.
PHENYLUREA COMPOUNDS	D2.948.684			
CARBANILIDES	D2.948.684.202	D2.65,199.		
DIACETYLDIPHENYLUREA				
BISGUANYLHYDRAZONE •	D2.948.684.202,225	D2.65.199.	D3.438.759.	D22.204.382
IMIDOCARB ·	D2.948,684,202,400	D2.65.199.	D21.370.522	
NICARBAZIN •	D2.948.684.202.550	D2.65.199.	D3.383.742.	D21.370.400.
DIMILIN ·	D2.948.684.280	D6.472.445.		
LINURON ·	D2.948.684.515		D5.723.366.	
MONOURON ·	D2.948.684.672		D5.723.366.	
SULFONYLUREA COMPOUNDS	D2.948.828	D2.886.590.		
ACETOHEXAMIDE CARBUTAMIDE	D2.948.828.71		D9.482.59	
CHLORPROPAMIDE	D2.948.828.204		D9.482.179	
GLIBENCLAMIDE	D2.948.828.283 D2.948.828.446		D9.482.246	
GLIBORNURIDE ·	D2.948.828.460		D9.482.396	
GLICLAZIDE ·	D2.948.828.475		D9.482.400 D9.482.405	
GLIPIZIDE ·			D9.482.405 D9.482.415	
GLISOXEPIDE ·			D9.482.425	
METAHEXAMIDE	D2.948.828.598		D9.482.536	
TOLAZAMIDE			D9.482.859	
TOT DIFF ARKED T	D2.948.828.896		D9.482.909	
THIOUREA	D2.948.898		D6.347.789.	
BURIMAMIDE •	D2.948.898.200		D19.316.203.	D23.654.443
GUANYLTHIOUREA •	D2.948.898.365	D2.886,904.		
ISOTHIURONIUM •	D2.948.898.390		D26.74.148.	D26.368.99.
METHALLIBURE •	D2.948.898.425	D2.886.904.	D6.347,450	

[•] INDICATES MINOR DESCRIPTOR

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ORGANIC CHEMICALS (NON MESH) UREA THIOUREA METIAMIDE

> METIAMIDE • D2,948.898.455 NOXYTHIOLIN • D2,948.898.500 PHENYLTHIOUREA D2,948.898.601 PHENYLTHIAZOLYLTHIOUREA · D2,948,898,601,600 THIAMBUTOSINE . THIOCARLIDE THIOPHANATE .

D2.886,904. D19.316,203. D23,654,443. D2.886.904. D20.187.651 0.187.651 D2.886.904. D2.886.904. D2.948.898.601.870 D2.948.898.601.890 D2.948.898.601.900 D2.886.904. D20.661.891 D2.886.904. D20.338.853 D2.241.81. D2.886.904. D5.723.288.

CARLES IN CO.

#### HETEROCYCLIC COMPOUNDS

HETEROCYCLIC COMPOUNDS	D3			
ACIDS, HETEROCYCLIC (NON MESH)				
INDOLEACETIC ACIDS		D3.438.473.	D11.303.760.	
HYDROXYINDOLEACETIC ACID				
ISONICOTINIC ACIDS		D3,383,725,		
ETHIONAMIDE		D3.383.725.	D20.338,366	
IPRONIAZID	D3.66.349.390	D2.442,372	D3.383.725.	D8.373.616.
ICONIA ZID	D3.66,349,410	D15.236.122.		Dan 220 400
ISONIAZID	D3.66.349.570	D2.442.436	D3.383,725.	D20,338,499
PROTHIONAMIDE ·	D3.66.349.600	D3.383.725.	D20.338.722	
PYRIDOXIC ACID · ISONIPECOTIC ACIDS	D3.66.399	D3.383.725.		
ANILERIDINE ·	D3.66.399.75	D3.383.621. D3.383.621.	D14 72 152	D14 757 471
DIPHENOXYLATE •	D3.66.399.300	D3.383.621.	D14.73.153. D14.757.471.	D14.757.471.
MEPERIDINE	D3,66,399,450	D3.383.621.		D19,316,161.
PROMEDOL ·	D3.66.399.450.700	D3.383.621.	D14.73.153. D14.73.153.	D14.757.471
PHENOPERIDINE	D3.66.399.600	D3.383.621.		D14.757.471.
PIRINITRAMIDE ·	D3.66.399.650	D3.383.621.	D14.73.153.	D14.757.754
NICOTINIC ACIDS	D3.66.515	D3.383.725.	D14.73.153. D11.786.708.	D14.757.784
ARECOLINE	D3.66.515.292	D3.132.80		D16 600 167
CLONIXIN ·	D3.66.515.375	D3.383.725.	D3.383.725. D14.73.278.	D16.698.167 D26.74.324
ETAZOLATE ·	D3.66.515.400	D3.383.725.	D14.73.278. D8.373.735.	D26.74.324
NICERITROL ·	D3.66.515.500	D3.383.725.		
NICOFURANOSE ·	D3.66.515.520		D10.162.500	
NICOTINAMIDE	D3.66.515.530	D3.383,725. D3.383,725.	D18.918.622	
NIKETHAMIDE	D3,66,515,530,500		D11.786.708.	
NIFLUMIC ACID ·	D3.66.515.550	D3.383.725.	D15.128.224.	D24 74 497
PIPEMIDIC ACID ·	D3.66.515.635	D3.383.725.	D14.73.278.	D26.74.687
PIROMIDIC ACID	D3.66.515.650	D3.383,606.	D3.383.725.	D20.237.765.
TRIFLOCIN ·	D3.66.515.900	D3.383.725.	D20.237.765	
XANTHINOL NIACINATE •	D3.66.515.950	D3.383.725.	D3.383.725.	D2 429 786
AANTIIINOE MACINATE	13.00.313.930	D3.132.956. D18.918.982	D3.383.725.	D3.438.759.
NIPECOTIC ACIDS	D3.66.566	D3.383.621.		
OROTIC ACID	D3.66.627	D3.383,742.		
PICOLINIC ACIDS	D3.66.707	D3.383.725.		
FUSARIC ACID ·	D3.66.707.200	D3,383,725.		
PICLORAM ·	D3.66.707.523	D3.383.725.	D5.723,366.	
STREPTONIGRIN	D3.66.707.768	D3.383.725.	D20.85,75,	D22.204.106.
PIPECOLIC ACIDS	D3.66.758	D3.383.621.		
XANTHURENATES	D3.66.942			
KYNURENIC ACID	D3.66,942,505	D3.438.810.		
ALKALOIDS	D3.132			
ACONITE	D3.132.26			
ACONITINE •	D3.132.26.30			
ACRONINE •	D3.132.35	D3.494,46.	D22,204.179.	
APORPHINES	D3.132.70	D3.549,95		
APOMORPHINE	D3.132,70,290	D3.549,95,	D23,555,206	
BULBOCAPNINE ·	D3.132.70.350	D3.549.95,	D15,236,132	
THALICARPINE •	D3.132.70.900	D3.438.531.	D3.549.95.	
ARECOLINE	D3.132.80	D3.66,515.	D3.383.725.	D16.698.167
BERBINES	D3.132.117	D3,549,168		
BERBERINE ·	D3.132.117.100	D3.549.168.		
BICUCULLINE	D3.132.130	D3.438.531.	D15.128.224	
CAMPTOTHECIN	D3.132.151	D22.204.179.		
CINCHONA ALKALOIDS	D3.132.206			
QUINIDINE	D3.132.206.636	D3.438.810.	D3.605.687.	D18.97.787
QUININE	D3.132.206.719	D3.438.810.	D3.605.687.	D21.370.286
COLCHICINE	D3.132.225	D14.73.278.	D26.74.574.	
DEMECOLCINE	D3.132.225.374	D22,204,179		
LUMICOLCHICINES ·	D3.132.225.500			
CURARE	D3.132.267	D17.563.367		
TOXIFERINE ALCURONIUM •	D3.132.267.712	D2.92.102.	D2.675.276.	
	D3.132.267.712.50 D3.132.267.847	D2.92.102. D2.92.102.	D2.675,276. D2.675,276.	
TUBOCURARINE				

INDICATES MINOR DESCRIPTOR NLM-ITR-A82 00184

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METEROCYCLIC COMPOUNTS

MORFHINE DEBLIATIVES

### HETEROCYCLIC COMPOUNDS ALKALOIDS DIHYDRO-BETA-ERYTHROIDINE

DIHYDRO-BETA-ERYTHROIDINE •	D3.132.285	D3,549,380		
ELLIPTICINES ·	D3.132.305	D22.204.179.	D22,569,726	
ERGOT ALKALOIDS	D3.132.327	D16.848.115.		
ERGOLINES	D3.132.327.287	D3.549.439		
ERGONOVINE	D3.132.327.287.262	D3.549.439.	D6.472.583.	
METHYLERGONOVINE	D3.132.327.287.262.455	D3,549,439.		
ERGOTAMINE	D3.132.327.287.362	D3,549,439,	D16.848.115.	
ERGOTAMINE DERIVATIVES	D3.132.327.287.362.412	D3,549,439.		
DIHYDROERGOTAMINE	D3.132.327.287.362.412.387	D3.132.327.	D3.549.439.	D16.848.115.
ERGOTOXINE	D3.132.327.287.462	D3.549.439.	D16.848.115.	
ERGOCORNINE •	D3.132.327.287.462.325	D3.549.439.	D16.848.115.	
ERGOCRISTINE •	D3.132.327.287.462.336	D3.549.439.	D16.848.115.	
ERGOCRYPTINE •	D3.132.327.287.462.347	D3.549,439.	D16.848.115.	
BROMOCRIPTINE	D3.132.327.287.462.347.131	D3.549.439.	D6.347.150	D16,538,267.
LERGOTRILE MESYLATE ·	D3.132.327.287.540	D3.549.439.	D6.347.435	
LISURIDE ·	D3.132.327.287.560	D3.549.439.	D23.846.546	
LYSERGIC ACID ·	D3.132.327.287.572	D3.549.439.	PICON CLEAN	
LYSERGIC ACID DIETHYLAMIDE	D3.132.327.287.572.522	D3.549.439.	D15.236.372.	D23.846,561
2-BROMOLYSERGIC ACID				
DIETHYLAMIDE •	D3,132,327,287,572,522,150	D3.549.439.	D23.846.561.	
METHERGOLINE •	D3.132.327.287.630	D3.549.439.	D23,846,589	
METHYSERGIDE	D3.132.327.287.689	D3,549,439.	D23,846,611	
NICERGOLINE ·	D3.132.327.287.730	D3.549.439.	D16,848,115.	
ERGOT ALKALOIDS, HYDROGENATED	D3.132.327.412	D16.848.115.		
DIHYDROERGOTAMINE	D3.132.327.412.303	D3.132.327.	D3,549,439,	D16.848,115,
DIHYDROERGOTOXINE	D3.132.327.412.315	D3.549.439.	D16.848.115.	D.10.0.0.110.
DIHYDROERGOCORNINE ·	D3.132.327.412.315.261	D3,549,439.	D16.848.115.	RIAR
DIHYDROERGOCRISTINE ·	D3.132.327.412.315.272	D3,549,439,	D16.848.115.	
DIHYDROERGOCRYPTINE ·	D3.132.327.412.315.283	D3,549,439,	D16,848.115,	
ERGOTHIONEINE	D3.132.327.537	D2.886.489.	D10.040.110.	
GALANTHAMINE	D3.132.369	D8.373.275.	D16.698.410.	
HARMALINE ·	D3.132.410	D3.494.500	1310.038.410.	
HARMINE ·	D3.132.415	D3.494.515	D15,236,372.	
HARRINGTONINES ·	D3.132.420	D22.204.179.	D15,236.372.	
IBOGAINE ·	D3,132,430	D3.438.473.	D15,236,372,	
IPECAC	D3.132.442	D23,555,580	D13.230.372.	
EMETINE	D3.132.442.405	D3.438,531.	D21.370,107.	
DEHYDROEMETINE ·	D3.132.442.405.150	D3.438.531.	D21.370.107.	
LOBELINE	D3.132.478	D3.438.531. D3.383.621.	D15,128,516	D16,698,628,
LYCORANS	D3.132.495	D3.549.603	D15,126,516	1710.090.020.
MESCALINE	D3.132.524	D2.92.471.	D15.236.372.	138
MUSCARINE	D3.132.545	D2.92.471. D2.92.102.	D15.236.372.	D16.698.632
OPIUM	D3.132.610	D14.73.153.	10 TO	D16.698.632
MORPHINANS	D3.132.610 D3.132.610.422		D14.757.638	
	D3.132.610.422 D3.132.610.422.106	D3.549.686	D3.605.497	
BENZOMORPHAN ·	D3.132.610.422.106 700			
PENTAZOCINE		D14.73.153.		
PHENAZOCINE	D3.132.610.422.106.715	D14.73.153.	D14,757.724	
BUPRENORPHINE •	D3.132.610.422.150	D3.549.686. D14.712.125	D3.605,497.	D14.73.153.
BUTORPHANOL •	D3,132,610,422,165	D3,549,686, D14,712,135	D3.605.497.	D14.73.335
CYCLORPHAN ·	D3,132,610,422,218	D3.549.686.	D3,605,497.	D14.712.189
DEXTRORPHAN ·	D3.132.610.422.235	D3.549.686.	D3.605.497,	D23.338.352
DIPRENORPHINE ·	D3.132.610.422.250	D3.549.686.	D3.605.497.	D14.712.256
ETORPHINE ·	D3.132.610.422.270	D3.549.686.	D3.605.497,	D14.73,153.
LEVALLORPHAN	D3.132.610.422.413	D14,757,342		D14 212 422
LEVALLORPHAN LEVORPHANOL	D3.132.610.422.463	D3.549.686. D3.549.686.	D3.605.497.	D14.712.405 D14.73.153.
DEVENOVERINGER	Da 122 (10 122 172 202	D14.757.388		7
DEXTROMETHORPHAN •	D3.132.610.422.463.382	D3.549.686.		
MORPHINE	D3.132.610.422.547	D3.549.686. D14.757.638		D14.73.153.
MORPHINE DERIVATIVES	D3.132.610.422.547.547	D3.549.686.		
CODEINE	D3.132.610.422.547.547.149	D3.549.686.		
CODELLE	DOLLUMOTON THEORY (147)	D14.757.63		5

ETEROCYCLIC COMPOUNDS ALKALOIDS				
OPIUM				
MORPHINANS				
MORPHINE DEBIVATIVES				
MORPHINE DERIVATIVES				
DIACETYLMORPHINE	D3.132.610.422.547.547.267	D3.549,686. D14,757,638.	D3.605.497.	D14.73.153.
DIHYDROMORPHINE •	D3.132.610.422.547.547.350	D3.549.686. D14.757.638.	D3.605,497.	D14.73.153.
DIHYDROMORPHINONE	D3.132.610.422.547.547.362	D3.549.686, D14.757.638,	D3.605.497.	D14.73.153.
ETHYLMORPHINE •	D3.132.610.422.547.547.430	D3.549.686.	D3.605.497.	D14.73.153.
HYDROCODONE •	D3,132,610,422,547,547,540	D14.757.638. D3.549.686.	D3.605.497.	D14.73.153.
OXYCODONE •	D3,132,610,422,547,547,670	D14.757.638. D3.549.686.	D23.338.246. D3.605.497.	D14,73,153,
OXYMORPHONE •	D3.132.610.422.547.547.692	D14.757.638. D3.549.686.	D3.605.497.	D14.73.153.
		D14.757.638.		
THEBAINE	D3.132.610.422.547.547.856	D3.549.686. D14.757.638.	D3.605.497.	D14.73.153.
NALBUPHINE ·	D3.132.610.422.606	D3.549.686.	D3.605.497.	D14.712.590
NALORPHINE	D3.132.610.422.656	D3.549.686.	D3.605,497.	D14.712.661
NALOXONE	D3.132.610.422.706	D3.549.686.	D3.605.497.	D14.712.732
NALTREXONE ·	D3.132.610.422.706.550 D3.132.610.568	D3,549.686.	D3.605.497.	D14.712.732.
NOSCAPINE PAPAVERINE	D3.132.610.508 D3.132.610.710	D3.438.531.	D23.338.673	
TETRAHYDROPAPAVEROLINE .	D3.132.610.710 D3.132.610.710.850	D3.438.531.	D16.653.714	
PHYSOSTIGMINE	D3.132.656	D3.438.531. D2.241.81.	D16.893.116. D8.373.275.	D16,698,410.
PILOCARPINE	D3.132.672	D16.698.628.	D6.3/3.2/3.	D10.098.410.
PYRROLIZIDINE ALKALOIDS	D3.132.716	D26,191,795		
FULVINE ·	D3.132.716.300			
RYANODINE ·	D3.132.740			
SALSOLINE ALKALOIDS •	D3.132.750	D3.438.531.		
SOLANACEOUS ALKALOIDS	D3.132.760	D16,653,865		
BELLADONNA ALKALOIDS	D3.132.760.180	D3.132.889.		
ATROPINE	D3.132.760.180.297	D3.132.889.	D3.605,869.	D16,653.865,
SCOPOLAMINE	D3.132.760.180.848	D3.132.889.	D3.605.869.	D16.653.865.
CAPSAICIN · NICOTINE	D3.132.760.200	D2.241.81.	D10.516.251.	
SOLANINE	D3.132.760.570 D3.132.760.769	D3.383,725, D4.808,247,	D16.653.396.	D16,698,628.
TOMATINE ·	D3.132.760.864	D9.203.408.	D9,203,408. D20,136,801	
SPARTEINE	D3.132.786	D18.97.876	D20,130,801	
STRYCHNINE	D3.132.820	D15,128,224,		
BRUCINE •	D3.132.820.140	D15.128.224.		
TROPANES	D3.132.889	D3.605.869		
ANISOTROPINE METHYLBROMIDE •	D3.132.889.96	D3,605,869.	D16.653.78	
BELLADONNA ALKALOIDS	D3.132.889.180	D3.132.760.		
ATROPINE	D3.132.889.180.297	D3.132.760.	D3.605.869.	D16.653.865.
ATROPINE DERIVATIVES	D3.132.889.180.297.297	D3.605.869.		
FENTONIUM · N-ISOPROPYLATROPINE ·	D3.132.889.180.297.297.350	D3.605,869.	D16.653.365	
BENZTROPINE ·	D3.132.889.180.297.297.450 D3.132.889,244	D3.605.869.	D14 207 222	
COCAINE	D3.132.889.354	D3.605.869. D3.605.869.	D14.307,223	
DIBENZHEPTROPINE ·	D3.132.889.446	D3.605.869.	D4,615,181.	D15.236.122. D16.653.294
HOMATROPINE ·	D3.132.889.550	D3.605.869.	194.013.161.	D16.655,294
SCOPOLAMINE	D3.132.889.848	D3.132.760.	D3.605.869.	D16.653.865
SCOPOLAMINE DERIVATIVES	D3.132.889.848.661	D3,605,869,	150.000.009.	210.000,000
BUTYLSCOPOLAMMONIUM BROMIDE	D3.132.889.848.661.200	D3.605,869.	D16.653,396	. D16.653,865
VERATRUM ALKALOIDS	D3.132.920	D18,162,955		
CEVANES	D3.132.920.256	D3,549,256		
GERMINE •	D3.132.920.256.300	D3,549,256,		
GERMINE ACETATES ·	D3.132.920.256.300.310	D3.549.256.		
PROTOVERATRINES ·	D3.132.920.256.543	D3.549.256.		5.
VERATRINE	D3.132.920.256.815	D3.549,256.		
VERATRIDINE ·	D3.132.920.256.815.850	D3.549.256.		
VINCA ALKALOIDS VINBLASTINE	D3.132.934	D22.204.17		
VINCAMINE ·	D3.132.934.650	D22.204.17		
VINCRISTINE	D3.132.934.750 D3.132.934.817	D18.918.93		
XANTHINE ALKALOIDS	D3.132.956	D22,204,17	9.	

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#### D3 - CHEMICALS-ORGANIC, HETEROCYCLIC COMPOUNDS

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### HETEROCYCLIC COMPOUNDS ALKALOIDS XANTHINE ALKALOIDS CAFFEINE

CAFFEINE	D3.132.956.200	D3 430 350	Dar 130 130	
THEOBROMINE	D3.132.956,701	20110011031	D15.128.138	D10 010 041
PENTOXIFYLLINE •	D3.132.956.701.700	D3.438.759.	D16.116.905 D18.918.861.	D18.918.861
THEOPHYLLINE	D3.132.956.826	D3.438.759.	D16,116,919	D40 040 003
AMINOPHYLLINE	D3.132.956.826.75		The state of the	D18.918.882
XANTHINOL NIACINATE •	D3.132.956.826.950	D3.438.759.	D16.116.919.	
AANTIMOL MACMATE	D3.132.930.620.930	D18.918.982	D3.383,725.	D3,438,759.
YOHIMBANS	D3.132.973	D3.549.937		
RAUWOLFIA ALKALOIDS	D3.132.973.641	D3.549,937.	D16.848.415.	D18,162,804
AJMALINE	D3.132,973,641,119	D3.549.937.	D16,848,415,	D18.97.69
PRAJMALINE •	D3.132.973.641.119.650	D3.549.937.	D16.848.415.	
RESERPINE	D3.132.973,641,696	D3,549,937.	D16.848.415.	D18,162,804.
DESERPIDINE •	D3.132.973,641,696,256	D3.549.937.		D18,162,804,
RESCINNAMINE •	D3.132.973.641.696.645	D3.549.937.		D18.162.804.
SYROSINGOPINE	D3.132.973.641.696.820	D3.549.937.	D16.848.415.	D18.162.804.
YOHIMBINE	D3.132.973.641.893	D3.549.937.	D16.848.115.	
FLUOROCARBONS	D3.300	D2.375	D4,615,400	F
PERFLUOROBUTYL TETRAHYDROFURAN •	D3,300,750	D2.375.750	D3.383.312.	
HETEROCYCLIC CPDS, 1-RING (NON MESH)	D3.383		20000000	
AZEPINES	D3.383.66		Maria I	
CAPROLACTAM ·	D3.383.66.150	D2,65,589,	D3.383.411.	
CLOTIAZEPAM ·	D3.383.66.175	D3.383.903.	D15.236.872.	-116
DILAZEP ·	D3.383.66.200	D18,918,208	1010.200.072.	31
ETHOHEPTAZINE	D3.383.66.225	D14,73,542	100	Sec. 1
MEPTAZINOL ·	D3.383,66,400	D14.73.588	D14,712,588	
OXAZEPINES ·	D3.383,66.498	D14.73.366	D14./12.366	
PENTYLENETETRAZOLE	D3.383.66.600	D15.128.224.		
THIAZEPINES	D3.383.66.785	D3.383.886.		2 - 20
ZOLAZEPAM ·	D3,383,66,985	D15.236.872.		
AZETINES	D3.383.82	D15.236.872.		
AZETIDINES ·	D3.383.82.301	75000		
AZETIDINECARBOXYLIC ACID ·	D3.383.82.301.100	D2 244 04	D2.491.485.	Dan 100 00
AZIRINES	D3.383.97	D2.241.81.	D2,491.485,	D12.125.72.
AZIRIDINES •	D3.383.97.217			200
APHOLATE •	D3.383.97.217			
CARBAZILQUINONE ·		D5.723.141.		W. C. C.
CB 1954 ·	D3.383.97.217.300 D3.383.97.217.325	D2.806.180	D22,204,337	
METEPA ·		D22,204,347		
TEPA ·	D3.383.97.217.535	D5.723.141.		10.00
TRIAZIQUONE	D3.383.97.217.864 D3.383.97.217.900	D5.723.141.		0.000
TRIETHYLENEMELAMINE	D3.383.97.217.900 D3.383.97.217.924	22212041202		
MITOMYCINS	D3.383.97.500	D22,204.924	Dan 201 101	
PORFIROMYCIN •	D3.383.97.500.700	D20.85.75.	D22,204,106	
AZOCINES	D3.383.113	D20.85.75.	D22,204,106	
CYCLAZOCINE	D3.383.113.367		D14 F12 140	
OXAZOCINES	D3.383.113.767	D14.73.153.	D14,712.168	11 12 12 1
NEFOPAM ·	D3.383.113.767.500	Da4 80 480		
AZOLES	D3.383.129	D14.73.650		
TETRAZOLES ·				
TETRAZOLIUM SALTS	D3.383.129.617 D3.383.129.617.700	Dar 220 000		
NITROBLUE TETRAZOLIUM •	D3.383.129.617.700 D3.383.129.617.700.500	D26,550,900		
TRIAZOLES		D26,550,900		
AMITROLE •	D3.383.129.799 D3.383.129.799.100	D3.383.946		on when we
GUANAZOLE •	D3.383.129.799.100 D3.383.129.799.500	D3.383.946.	D5,723,366,	
THE A PARTY AND Y	D3.383.129.799.900	D3.383.946.	D22.204.43	
The state of the s		D3.383.742.	D3.383.946	D18.918.900
DIOXINS DIOXANES ·	D3.383.231 D3.383.231.388	Jagia.		
TETRACHLORODIBENZODIOXIN ·	D3.383.231.900			
DIOXOLES	D3.383.246	4.000		a distant
DIOXOLANES ·	D3.383.246.238			
ETOXADROL ·	D3.383.246.238.300		D14.166.35	
PIPERONYL BUTOXIDE	D3.383.246.558	D5.723.748.		
SAFROLE ·			D26,456.59	9
SESAMEX ·	D3.383.246.715	D5.723.748		

[•] INDICATES MINOR DESCRIPTOR

## HETEROCYCLIC COMPOUNDS HETEROCYCLIC CPDS, 1-RING (NON MESH) DIOXOLES TROPITAL

TROPITAL •	D3.383.246.869	D5.723.748.		
FURANS	D3.383.312			
4-BUTYROLACTONE •	D3.383.312.150	D2.540.150 D16.538.85.	D14.166.150	D14.591.745.
CITRACONIC ANHYDRIDES •	D3.383.312,250	D2.113.250		
FURALDEHYDE	D3.383.312.355	D2.47.466		
MALEIC ANHYDRIDES ·	D3.383.312.520	D2.113.450		
MONENSIN ·	D3,383,312,600	D21.370.400.		
NAFRONYL •	D3.383.312.620	D18,918,615		
NITROFURANS	D3.383.312.649	D2,640,600	D20,237,649	
FANFT ·	D3.383.312.649.290	D2,640,600,	D3.383.871.	D26.191.365
FURAGIN •	D3.383.312.649.308	D2.640.600.	D20.187,277	1720.191.303
FURAZOLIDONE	D3.383.312.649.313	D2,640,600.		D30 227 640
FURAZULIDUNE	D3.363.312.049.313	D21.370.370.	D20.187.298	D20.237.649
FURYLFURAMIDE •	D3.383.312.649.330	D2,640,600.	D26.471.395.	
NIFURATEL ·	D3.383.312.649.410	D2.640,600.	D20.136,642	D21.370.370
NIFUROXIME ·	D3.383.312.649.430	D2,640,600,	D20.136.651	D26.776.638
NIFURPIPONE ·	D3.383.312.649.440	D2,640,600.	D20,237,649	220,770,000
NIFURTIMOX ·	D3.383.312.649.480	D2.640,600.	D3.383.855.	
NITROFURANTOIN	D3.383.312.649.566	D2,640,600.	D20,237,649.	
NITROFURAZONE	D3,383,312,649,691			D20 227 646
NITROFURAZONE NITROVIN •	D3.383.312.649.750	D2.640.600.	D20.187.619	D20.237.649
	D3.383.312.649.750	D2.640.600.	D2 202 740	D31 201 4-1
SQ 18506 ·		D2,640,600, D21,370,884,	D3.383.548.	D21.201.412
PERFLUOROBUTYL TETRAHYDROFURAN •	D3.383.312.710	D2.375,750	D3,300,750	
IMIDAZOLES	D3.383.374			
AMINOIMIDAZOLE CARBOXAMIDE •	D3.383.374.30			
ANTAZOLINE •	D3,383,374,40	D23.654,432.		
CARBIMAZOLE	D3.383.374.108	D6.347.789.		
CIMETIDINE ·	D3,383,374,130	D2.78.370.	D19.316.203.	D23.654.44
CLONIDINE	D3.383.374.165	D18.162.170	217121012001	525,054,74
CLOTRIMAZOLE ·	D3.383.374.175	D20.136.234		
CREATININE	D3.383.374.207	D20.130.234		
DACARBAZINE	D3.383.374.240	D2 025 200	D22 204 267	
ECONAZOLE ·	D3.383.374.250	D2.925,200	D22,204,367	
ETHYLENETHIOUREA •		D20.136.263		
	D3.383.374.257	D26.191.335		
ETIMIZOL ·	D3.383.374.260			
ETOMIDATE ·	D3.383.374.265	D14.166.346		
FLA 63 ·	D3.383.374.275			
FLUSPIRILENE •	D3.383.374.290	D3.383.621.	D4.615.885.	D15.236.87
HISTAMINE	D3.383.374.373	D2.92.471.	D24.185.798.	
METHYLHISTAMINES	D3.383.374.373.500	D2.92.471.	D24.185.798.	
HISTIDINOL ·	D3.383.374.385	D2.33,329,	D2.92.63.	
HYDANTOINS	D3.383.374.411	D14.261.447		
ALLANTOIN	D3.383.374.411.105			
DANTROLENE	D3.383.374.411.287	D17.426.287		
ETHOTOIN ·	D3.383.374.411.499	D14.261.447		
MEPHENYTOIN ·	D3.383.374.411.620	D14.261.447		
PHENYTOIN	D3.383.374.411.730		D18.97.591	
DIPHENYLTHIOHYDANTOIN •	D3.383.374.411.730.200	D3.383.374.		
THIOHYDANTOINS ·	D3.383.374.411.868	20,000.074.		
DIPHENYLTHIOHYDANTOIN •	D3.383.374.411.868.350	D3.383.374.		
PHENYLTHIOHYDANTOIN ·	D3.383.374.411.868.650	103,363,374.		
IMIDAZOLE MUSTARD ·	D3.383.374.430	D2.455.526.	D22.204.585	
LEVAMISOLE	D3.383.374.480			
METHIMAZOLE		D3.383.871.	D21.201.287	•
METOMIDATE ·	D3.383.374.535	D2,886,489.		
	D3.383.374.543	D14.591.745		
MICONAZOLE ·	D3.383.374.550	D20.136.580		
NAPHAZOLINE ·	D3.383.374.585	D18.793.952		
NIRIDAZOLE	D3.383.374.626	D3.383.871.	D21,201,412	
NITROIMIDAZOLES	D3.383.374.658	D2.640.672		
DIMETRIDAZOLE ·	D3.383.374.658.200	D2.640.672.	D21.370.475	1
IPRONIDAZOLE ·	D3.383,374.658.400	D2.640.672.	D21.370.527	
METRONIDAZOLE	D3.383.374.658.500	D2,640,672.		D26,776,5

^{*} INDICATES MINOR DESCRIPTOR

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# HETEROCYCLIC COMPOUNDS HETEROCYCLIC CPDS, 1-RING (NON MESH) IMIDAZOLES NITROIMIDAZOLES MISONIDAZOLE

MISONIDAZOLE •	D3,383,374,658,530	D2.640,672.	D22,204,530	D26,776,530
NIMORAZOLE ·	D3.383.374.658.580	D2,640,672,	D21.370.370.	D20,770,000
ORNIDAZOLE •	D3.383.374.658.700	D2.640.672,		D21,370,370,
RONIDAZOLE •	D3.383.374.658.730	D2.640.672,	D21,370,800	D21.070.070.
TINIDAZOLE ·	D3.383.374.658.900	D2.640.672,	D21,370,370.	
OXYMETAZOLINE •	D3.383.374.704	D18.793.952.	D21.370.370.	
PHENTOLAMINE	D3.383.374.754	D16.848.115.	D19 163 731	
RO 7-2956 ·	D3.383.374.780	D10.040.113.	D10.102.721	
RO 20-1724 ·	D3.383.374.790			
TETRAMISOLE	D3.383.374.884			
TOLAZOLINE	D3.383.374.924	D3.383.871.		
TRIMETHAPHAN	D3.383.374.924 D3.383.374.935	D16.848.115.	10100000	
UROCANIC ACID ·		D16.653.396.	D18,162,895	
	D3.383.374.960	D2.241.81.		
LACTAMS	D3.383.411	D2.65.589		
CAPROLACTAM ·	D3.383.411.200	D2.65.589.	D3,383,66.	
MORPHOLINES	D3.383.468			
DEXTROMORAMIDE	D3.383.468.180	D14.73.153.	D14.757.194	
DIMORPHOLAMINE •	D3.383.468.200			
FOMINOBEN ·	D3.383.468.300	D23.338.500		
FOMOCAIN ·	D3,383,468,325	D2,355,726.	D14.211.374	
PHENMETRAZINE	D3,383,468,680	D26.128.750		
PHENDIMETRAZINE •	D3.383.468.680.683	D26.128.750.		
VILOXAZINE ·	D3.383.468.900	D15,236,122,		
OXATHIINS ·	D3.383.517			
CARBOXIN ·	D3.383.517.200	D2.65.199.	D5,723,288,	
OXAZINES	D3.383.533			
AZAPHEN •	D3.383.533.100	D15.236.122.		
IFOSFAMIDE •	D3.383.533.500	D2.455.526.	D2.765.670.	D22,204,585.
	20,000,000,000	D22.569.518.	22.700.070.	D22.204.000.
MAYTANSINE ·	D3.383,533,580	D22.204.179.		
SECLAZONE ·	D3.383.533.800			
OXAZOLES	D3.383.548			
AMINOREX •	D3.383.548.50	D26.128.127.		
DIMETHADIONE ·	D3.383.548.175	D14.261.350		
DITAZOL ·	D3.383.548.190	D14.73.278,	D26,74.392	
FENSPIRIDE ·	D3.383.548.250	D3.383.621.	D4.615.885.	D16.116.370
IBOTENIC ACID ·	D3.383.548.320	D15.236.372.		1910.110.570
ISOXAZOLES ·	D3.383.548.332	D13.230.372.	D24.163.926.	
MEPHENOXALONE •	D3.383.548.450	D15,236,872,		
MUSCIMOL ·	D3.383.548.470	D16.538.85.	D24,185,926,	
OXADIAZOLES	D3.383.548.580	1316.538.85.	1924,185,926.	
BUTALAMINE •	D3.383.548.580.100	D18.918.172		
NBD CHLORIDE ·	D3.383.548.580.400		al a	
SQ 18506 ·	D3.383.548.580.650	D2.640.600. D21.370.884.	D3.383.312.	D21.201,412
SYDNONES ·	D3.383.548.580.693	1721.370.004	recition.	
OXAZOLONE ·	D3.383.548.620	Day (11 Pa		
		D24.611.59.		
PEMOLINE	D3.383.548.673	D15.128.710		
TERIZIDONE ·	D3.383.548.820	D20.237.890		
TRIMETHADIONE ·	D3.383.548.883	D14.261.912		
OXEPINS	D3.383.564			
PIPERAZINES	D3.383.606			
BILHARCID ·	D3.383.606,125	D1.552.70.	D21.201.412	
CHLORCYCLIZINE	D3.383.606.260	D23.654.432		
CINNARIZINE ·	D3.383.606.290	D23,136,180	D23.654.432	
CYCLIZINE	D3.383.506,320	D23.136.268	D23.654.432	
DIBOZANE ·	D3.383.606.370	D16,848.115	5.	
DIETHYLCARBAMAZINE	D3.383.606.380	D2.241.81.	D21,201,287	
DMPP ·	D3,383,606,390	D16,698,628		
FLUPENTHIXOL ·	D3.383.606.460	D3.494.953.		2.
	D3.383.606.500	D2.241.866.		
HEPES ·				
HEPES · LIDOFLAZINE ·		D18.918.575	5	
LIDOFLAZINE · MECLIZINE	D3.383.606.596 D3.383.606.650	D18.918.575 D2.455,426		,

[•] INDICATES MINOR DESCRIPTOR

HETEROCYCLIC COMPOUNDS
HETEROCYCLIC CPDS, 1-RING (NON MESH)
PIPERAZINES
PIPEMIDIC ACID

PIPEMIDIC ACID ·	D3.383.606.765 D3.66.515.	D3,383.725.	D20,237,765,
PIPOBROMAN	D3.383.606.773	8	
PIRIBEDIL •	D3.383.606.790 D16.538.20	7.	
PROSPIDIUM ·	D3.383,606,810 D4.615.88	. D22,204,738	
RAZOXANE ·	D3.383.606.845 D22.204.8	12	
THIETHYLPERAZINE	D3.383.606.880 D3.494.74	. D23.136.852	
TRAZODONE ·	D3.383.606.900 D3.383.72	. D15,236,122,	D15,236,872.
TRIMETAZIDINE •	D3.383.606.920 D18.918.9	9	
PIPERIDINES	D3.383.621		
ALPHAPRODINE	D3.383.621.40 D14.73.15	D14.757.471.	
ANABASINE ·	D3.383,621,50 D5.723,49		
ASPAMINOL ·	D3.383.621.75 D16.653.8	1	
BIPERIDEN ·	D3.383.621.110 D16.653.1	37	
CYPROHEPTADINE	D3.383.621.160 D4.615.18	. D23,654,432.	D23.846.237
DANITRACEN ·	D3.383.621.170 D4.615.11	7. D23.846.251	
DIPYRIDAMOLE	D3.383.621.190 D3.383.74	2. D18.918.222	
DOMPERIDONE	D3,383,621,210 D3,438,10	3. D23.136.342	
ETOXADROL •	D3.383.621.240 D3.383.24	6. D14.166.351	
FENSPIRIDE •	D3.383.621.260 D3.383.54	8. D4.615.885.	D16,116,370
FLUSPIRILENE ·	D3.383.621.280 D3.383.37	4. D4.615.885.	D15.236.872.
INDORAMIN •	D3.383.621.320 D2.65.277		D3.438.473.
TOOLUDE COMES : CITE	D18.162.4		
ISONIPECOTIC ACIDS	D3.383.621.349 D3.66.399		
ANILERIDINE •	D3.383.621.349.199 D3.66.399	D14.73.153.	D14.757.471.
DIPHENOXYLATE ·	D3.383.621.349.300 D3.66.399	D14.757.471.	D19.316.161.
MEPERIDINE	D3.383.621.349.450 D3.66.399	D14,73,153.	D14.757.471
PROMEDOL ·	D3.383.621.349.450.700 D3.66.399	. D14.73.153.	D14.757.471.
PHENOPERIDINE	D3.383,621.349.683 D3.66.399	. D14.73.153.	D14.757.754
PIRINITRAMIDE •	D3.383.621.349.700 D3.66.399	D14.73.153.	D14.757.784
KETOTIFEN	D3.383.621.370 D3.383.90	3. D23.654.432.	
LOBELINE	D3.383.621.418 D3.132.4	8 D15.128.516	D16.698.628.
LOPERAMIDE •	D3,383,621,440 D19,316.1	61.	
METHYLPHENIDATE	D3,383,621,460 D2.241,23	3. D15.128.564	
MINOXIDIL •	D3.383.621.493	2. D18,162.586	
NIPECOTIC ACIDS	D3.383.621.566		
PENFLURIDOL •	D3.383,621.620 D15.236.	72.	
PERHEXILINE •	D3.383.621.644 D18.918.	54	
PHENCYCLIDINE	D3.383.621.699 D14.166.	50. D15,236,372.	
PIPECOLIC ACIDS	D3.383.621.758 D3.66.78		
BUPIVACAINE	D3.383.621.758,323 D2.65.19	D14.211.128	
PIPERIDONES •	D3.383,621.808		
CYCLOHEXIMIDE	D3.383.621.808.240 D20.85.6	D20.136.73.	
DEXETIMIDE •	D3.383,621,808,250 D14.307.	250 D16.653.280	
GLUTETHIMIDE	D3.383.621.808.425 D14.591.	145.	
AMINOGLUTETHIMIDE	D3.383,621,808,425,100 D14,261.	18	
METHYPRYLON	D3,383,621,808,622 D14,591.	145.	
THALIDOMIDE	D3.383.621.808.800 D2.241.2	23. D14.591.745	. D20,661,866
TRIACETONEAMINE-N-OXYL ·	D3.383.621.808.930 D2.389.6	78. D3.661.243.	
PIPEROXAN ·	D3.383.621.815 D16.848.	115.	
PIPRADROL	D3.383.621.820 D15.236.	122.	
RIMITEROL ·	D3.383.621.830 D2.755.1	66. D16.116.806	D16.893.116
TIBRIC ACID ·	D3.383.621.880 D10.162	900	
TRIHEXYPHENIDYL	D3.383,621,900 D16.653	926	
VIQUIDIL •	D3.383,621,950 D3.438.8	10.	
PYRANS	D3.383.663		
AUROVERTINS ·	D3.383.663.75 D8.373.5	36, D26,550.43	
GLAUCARUBIN ·	D3.383,663.363 D21.370	107.	
PATULIN ·		926. D26,191,708	8
PEDERIN ·	D3.383,663,685		
PYRAN COPOLYMER ·	D3.383.663.705 D25.720	.830 D22.204.75	0
PIRONES.	D3.383.663.718		
RUBRATOXINS ·	D3.383.663.750 D24.185	.926.	
PYRAZINES	D3.383.679		
AMILORIDE ·	D3,383,679,149 D19,770		

^{*} INDICATES MINOR DESCRIPTOR

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## HETEROCYCLIC COMPOUNDS HETEROCYCLIC CPDS, 1-RING (NON MESH) PYRAZINES PYRAZINAMIDE

PYRAZINAMIDE	D3.383.679.750	D20.338.734		
PYRAZOLES	D3.383.694			
AMINOPYRINE	D3.383.694.50	D14.73.278.	D26.74.204.	
DIPYRONE ·	D3.383.694.50.150	D14.73.278.	D26,74,204.	
ANTIPYRINE	D3.383.694.65	D14,73.278.	D26.74.204	
AMPYRONE •	D3.383.694.65.60	D14.73.278.	D26,74,204.	D26.550,27
BETAZOLE ·	D3.383.694.100	D19.316.220		
EPIRIZOLE ·	D3,383,694,200	D3,383,742,	D14,73,278,	D26,74,420
INDAZOLES ·	D3,383,694,487	D3,438,449		
BENZYDAMINE •	D3.383.694.487.130	D3.438.449.	D14.73.278.	D26.74.264
MUZOLIMINE ·	D3.383.694.550	D19,770,224.		
OXYPURINOL ·	D3.383.694.650	D3.383.742.	D8.373.710	
PHENYLBUTAZONE	D3.383.694.700	D14.73.278. D26.74.574.	D14.73.278.	D26.74,304.
CLOFEZONE ·	D3.383.694.700.200	D2.241.511.	D14.73.278,	D26,74,204,
KETOPHENYLBUTAZONE •	D3.383.694.700.400	D14.73.278.	D26.74.204.	
OXYPHENBUTAZONE	D3.383.694.700.640	D14.73.278. D26.74.574.	D14.73.278.	D26,74,204.
PRENAZONE *	D3.383.694.700.670	D14.73.278.	D26,74,204,	
PYRAZINOBUTAZONE •	D3.383.694.700.710	D14.73.278.	D26,74,204,	
SULFINPYRAZONE	D3.383.694.700.800	D14,73,278.	D26,74,574.	
TRIBUZONE ·	D3.383.694.900	D14.73.278.	D26.74.204,	
PYRIDAZINES	D3.383.710	D14.75.276,	D20, 74,204,	
LUMINOL ·	D3.383.710.350	D26,550,440		
MALEIC HYDRAZIDE •	D3.383.710.400	D5.723.366.		
PHTHALAZINES ·	D3.383.710.605	13,723,300,		
CINOXACIN ·	D3.383.710.605.150	D20,237,161		
DIFTALONE ·	D3.383.710.605.200	D14.73.278,	D26,74,368	
HYDRALAZINE	D3.383.710.605.500	D18.162.450	1720,74,500	
DIHYDRALAZINE •	D3.383,710,605,500,250	D18.162.450.		
TODRALAZINE ·	D3.383.710.605.925	D2.442.925	D18,162,893	
PYRIDINES	D3.383.725	DENTEDED	Diditorior	
AMINOPYRIDINES	D3.383.725.50	D2.92.80		
METHAPYRILENE ·	D3.383.725.50.440	D2.92.782.	D23.654.432.	
PHENAZOPYRIDINE •	D3.383.725.50.610	D14,211,707		
PYRILAMINE ·	D3.383.725.50.805	D23,654,432		
TRIPELENNAMINE	D3.383.725.50.920	D2.92.782.	D23,654,432,	
BETAHISTINE •	D3.383.725.86	D8.373.164	D18,918,169	
CARBOLINES ·	D3.383.725.150	D3.438.473.		
DICARBINE •	D3.383.725.150.200	D3.438.473.	D15.236.872.	
CLOPIDOL ·	D3,383,725,180	D21,370,400.		
DICARBETHOXYDIHYDROCOLLIDINE ·	D3.383.725.200			
DIMETHINDENE	D3.383.725.210	D4,615,486,	D23,654,432,	
2,2'-DIPYRIDYL ·	D3.383.725.220	D26.550.269		
DISOPYRAMIDE ·	D3.383.725.227	D18.97,240		
DOXYLAMINE •	D3.383.725.259	D14.591.745.	D23.654.432.	
ISONICOTINIC ACIDS	D3.383.725.394	D3,66,349		
ETHIONAMIDE	D3.383.725.394.220	D3.66.349.	D20.338.366	
IPRONIAZID	D3.383.725.394.414	D2,442,372 D15,236,122	D3.66,349, D20.338,499	D8.373.616.
ISONIAZID	D3.383.725.394.582	D2.442.436	D3,66,349,	D20,338,499
PROTHIONAMIDE ·	D3.383.725.394.675	D3.66,349.	D20.338.722	
PYRIDOXIC ACID ·	D3.383.725.394.700	D3.66.349.		
METHYRIDINE ·	D3,383,725,450	D21,201,287		
METYRAPONE	D3.383.725.463			
NAPHTHYLVINYLPYRIDINE •	D3,383,725,495	D4.615.638.		
NICOTINE	D3.383.725.518	D3.132,760.	D16,653,396	D16,698,638,
NICOTINIC ACIDS	D3.383.725.547	D3,66,515	D11,786,708	
ARECOLINE	D3.383.725.547.292	D3.66.515.	D3.132.80	D16,698,167
CLONIXIN ·	D3,383,725,547,375	D3.66.515.	D14.73.278.	
ETAZOLATE ·	D3.383.725.547.400	D3.66.515.	D8.373.735.	
NICERITROL ·	D3.383.725.547.500	D3.66,515.	D10.162,500	)
NICOFURANOSE ·	D3.383.725.547.520	D3.66.515.	D18.918.622	1 4 7 13
NICOTINAMIDE	D3.383.725.547.530	D3.66.515.	D11.786,700	1.

[•] INDICATES MINOR DESCRIPTOR

HETEROCYCLIC COMPOUNDS HETEROCYCLIC CPDS, 1-RING (NON MESH) PYRIDINES				
NICOTINIC ACIDS				
NICOTINAMIDE				
NIKETHAMIDE				
MREIMAMIDE				
NIKETHAMIDE		D3.66.515.	D15.128,224.	
NIFLUMIC ACID ·	D3.383.723.547.550	D3.66.515.	D14.73.278.	D26.74.687
PIPEMIDIC ACID ·	D3.383.725.547.635	D3.66.515.	D3.383.606.	D20.237,765.
PIROMIDIC ACID ·	D3.383.725.547.650 D3.383.725.547.900	D3.66.515.	D20,237,765	
TRIFLOCIN · XANTHINOL NIACINATE ·	D3.383.725.547.950	D3.66.515. D3.66.515.	D3.132.956.	D3.438.759.
AANTHINOL MACINATE	193.063.720.047.930	D18.918.982	D3.132.936.	13.436.739.
NICOTINYL ALCOHOL ·	D3.383.725.565	D18.918.630		
NIFEDIPINE ·	D3.383.725.575	D18.918.638		
OXISURAN •	D3.383.725.595	D22.204.590	D22.569.813	
PHENIRAMINE	D3.383.725.620	D23.654.432.		
BROMPHENIRAMINE ·	D3.383.725.620.129	D23.654,432.		
CHLORPHENIRAMINE	D3.383.725.620.165	D23.654.432.		
PICOLINES	D3.383.725.676 D3.383.725.676.152	D21 270 400		
AMPROLIUM · HYDROXYFORMYLPYRIDINE	13,363,743,070,134	D21.370.400.		
THIOSEMICARBAZONE ·	D3.383,725,676,400	D2.845.746.	D2,886,803,	
PYRIDOXAL	D3.383.725.676.635	D11,786,708.	194,000,003,	
PYRIDOXAL PHOSPHATE	D3.383.725.676.635.600	D8.176.740		
PYRIDOXAMINE	D3.383.725.676.760	D11,786,708.		
PICOLINIC ACIDS	D3.383.725.705	D3,66,707		
FUSARIC ACID ·	D3.383.725.705.200	D3,66,707.		
PICLORAM ·	D3.383.725.705.523	D3.66.707.	D5.723.366.	
STREPTONIGRIN	D3.383.725.705.768	D3.66.707.	D20.85.75.	D22.204,106.
PIERICIDIN A ·	D3.383.725.715	D20.85,665		
POLYVINYLPYRIDINE N-OXIDE •	D3.383.725.740	D2,455,326,		
PYRIDINIUM COMPOUNDS	D3.383.725.762			
CETYLPYRIDINIUM ·	D3.383.725.762.232	D20.187.145	D26,866,265.	
DESMOSINE · DIQUAT ·	D3.383.725.762.300	D12.125.72.		
DISTIGMINE ·	D3.383.725.762.352 D3.383.725.762.370	D5,723,366, D16,698,410,		
FAZADINIUM ·	D3.383.725.762.420	D17,563,367.		
ISODESMOSINE •	D3,383,725,762,500	D12.125.72.		
OBIDOXIME ·	D3,383,725,762,600	D2.92.570.	D8.515.347.	D16.653,211.
PARAQUAT	D3.383.725.762.621	D5.723.366.		
PYRIDOSTIGMINE BROMIDE	D3.383.725.762.740	D8.373.275.	D16.698.410.	
PYRITHIAMINE •	D3.383.725.762.760	D3.383.742.	D26.87.783	
TRIMEDOXIME •	D3.383.725.762.900	D2.92.570.	D8.515.347.	D16.653.211.
VIOLOGENS ·	D3.383.725.762.925			
BENZYL VIOLOGEN ·	D3.383.725.762.925.100			
PYRIDONES BEMEGRIDE	D3.383.725.791			
	D3.383.725.791.100	D15.128.224.		
IODOPYRIDONES IODOPYRACET	D3,383,725,791,496 D3,383,725,791,496,371	D26.298.495		
PROPYLIODONE ·	D3.383.725.791.496.371 D3.383.725.791.496.750	D26.298.495. D26.298.801		
MIMOSINE ·	D3.383.725.791.550	D12.125.42.		
TRAZODONE ·	D3.383.725.791.900	D3.383.606.	D15 236 122	D15.236,872
PYRITHIOXIN ·	D3,383,725,812	20.000.000	210,200,122,	2101200,012
OUINOLINIC ACIDS ·	D3.383.725.822			
TINORIDINE ·	D3.383.725.900	D14,73,278,	D26.74.861	
TRIPROLIDINE ·	D3.383.725.932	D23.654.432.		
TROPICAMIDE .	D3.383.725.942	D16.483,940	D16.653.940	
ZOLIMIDINE ·	D3.383.725.960	D19.316,203	STREET, STREET	
PYRIMIDINES	D3.383.742			
DIPYRIDAMOLE	D3.383.742.175	D3.383.621.	D18.918.222	
EPIRIZOLE ·	D3.383.742.200	D3.383.694.	D14.73.278.	D26.74.420
FURSULTIAMIN ·	D3.383.742.225			
HEXETIDINE MINOXIDIL •	D3.383.742.279	D20.136.407		
MORANTEL ·	D3.383.742.418 D3.383.742.440	D3.383.621.	D18.162.586	
NICARBAZIN ·	D3.383.742.440 D3.383.742.470	D3.383,903, D2.65,199.	D21.201.287	D21,370,400
ORMETOPRIM •	D3.383.742.510	152.05.199.	172,740,004.	D21,570,400
OXYPHENCYCLIMINE •	D3.383.742.520	D16.653.680		
OXYPURINOL ·	D3.383.742.550	D3.383.694.		

[•] INDICATES MINOR DESCRIPTOR

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HETEROCYCLIC COMPOUNDS
HETEROCYCLIC CPDS, 1-RING (NON MESH)
PYRIMIDINES
PYRANTEL

PYRANTEL	D3.383.742.634	D3.383.903.	D21.201.287.	MC43
PYRANTEL PAMOATE	D3.383.742.634.600	D3.383,903.	D21.201.287.	TANK
PYRANTEL TARTRATE •	D3.383.742.634.670	D3.383.903.	D21.201.287,	
PYRIMETHAMINE PYRIMIDINONES	D3.383.742.675	D21.370.286.		
ALLOVAN	D3.383.742.698		RULLICK	
BARBITURATES	D3.383.742.698.122 D3.383.742.698.253		1000	199
ALLOBARBITAL •	D3.383.742.698.253 D3.383.742.698.253.50	D14.166,111	D14.261.164	D14.591.220
AMOBARBITAL	D3.383.742.698.253.50	D14.591.220.	Part 504 400	
BARBITAL ·	D3.383.742.698.253.150	D14.106.111.	D14,591,220,	
BUCOLOME ·	D3.383.742.698.253.168	D14.73,278,	D26,74,298	
BUTABARBITAL •	D3.383.742.698.253.175	D14.73.278.	1920,74,298	
CYCLOBARBITAL •	D3.383.742.698.253.200	D14.591.220.		
HEPTABARBITAL •	D3.383.742.698.253.300		D14.591.220.	
HEXOBARBITAL	D3.383.742.698.253.317	D14.166,111.	1914.391.220.	
IPRONAL ·	D3.383.742.698.253.370	D15.236.872.		
MEPHOBARBITAL	D3.383.742.698,253,434		D14,261,164.	D14.591.220
METHARBITAL •	D3.383,742,698,253,465	D14.261.164.	D. 1120111011	
METHOHEXITAL	D3.383.742.698.253.488		D14,591,220,	
MUREXIDE •	D3.383.742.698.253.500	D26,550,488	OR WATER	
PENTOBARBITAL	D3.383.742.698.253.593	D14,166,111.	D14,591,220.	
PHENOBARBITAL	D3.383.742.698,253,650	D14,166,111,	D14,261.164.	D14.591,220.
PRIMIDONE	D3.383.742.698.253.650.700	D14.261.649		
SECOBARBITAL	D3.383.742.698.253.762	D14.166.111.	D14.591.220.	
THIOBARBITURATES	D3.383.742.698.253.800			
THIAMYLAL	D3.383.742.698.253.800.750	D14.166.111.	D14.591.220.	
THIOPENTAL	D3.383.742.698.253.800,810	D14.166.111.	D14.591.220.	
CYTOSINE	D3.383.742.698.421			
FLUCYTOSINE •	D3.383.742.698.421.431	D20.136,295	D26,87,372	
PROBON ·	D3.383.742.698.700	D14,73,770		
URACIL	D3.383.742.698.875			
AZAURACIL	D3.383.742.698.875.162	D2.145.351	D26,87.84	
BROMOURACIL	D3.383.742.698.875.237	D26.87.131		
FLUOROURACIL	D3.383.742.698.875.404		D26,87,387	
FTORAFUR ·	D3.383.742.698.875.404.400	D22.204.144.	D26.87.387.	
HYDROXYPHENYLAZOURACIL •	D3.383.742.698.875.480			
IODOURACIL • OROTIC ACID	D3.383.742.698.875.524			
PENTOXYL ·	D3.383.742.698.875.660 D3.383.742.698.875.700	D3.66.627		
THIOURACIL	D3,383,742,698,875,842	D6.347,789,	D2/ 07 017	
METHYLTHIOURACIL	D3.383.742.698.875.842.455	D6.347.789.	D26.87.917	
PROPYLTHIOURACIL	D3.383,742,698,875,842,708	D6,347,789.	D26,87,748	
THYMINE	D3.383.742.698.875.899	120,341,169.	1720,87.746	
PYRITHIAMINE •	D3.383.742.715	D3.383.725.	D26,87,783	
RA 233 ·	D3.383.742.760	150.565.725.	1340,07,700	
THONZYLAMINE	D3.383.742.829	D23.654.432		
TRAPYMIN ·	D3.383.742.875	D3.383.129.	D3.383.946.	D18,918,900
TRIMETHOPRIM	D3,383,742,906	D20.237.912	D21.370.286.	D26.87.393,
PYRROLES	D3,383,757			
DISTAMYCINS ·	D3.383.757.110	D12.644.456	D20.85.276	CAR
MALEIMIDES	D3.383.757.399	D2.241.81.	D2.478.440	
ETHYLMALEIMIDE	D3,383,757,399,418	D2.241.81.	D2,478,440.	D8.373.830.
NETROPSIN ·	D3.383.757.480	D2.78.370.	D12,644,456.	
PORPHOBILINOGEN	D3.383.757.617			
PRODIGIOSIN		D11,557,778	D20.85.690	
PYRROLNITRIN ·		D20.85.62.	D20.136.73.	
TOLMETIN ·	D3.383.757.910	D14,73,278.	D26.74.875	
PYRROLIDINES	D3.383.773			
ANISOMYCIN ·		D20.85.50		
BOXIDINE ·	D3.383.773.120	D2.455.426.		
	D3.383.773.165	D23.654.432		
CLINDAMYCIN CLYCOPYPROLATE		D20.85.467.		
GLYCOPYRROLATE •	D3.383.773.342	D2.92.102.	D2.675.276.	D16.653.412

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HETEROCYCLIC COMPOUNDS
HETEROCYCLIC CPDS, 1-RING (NON MESH)
PYRROLIDINES
KAINIC ACID

WANTE ACT	D2 202 772 400			
KAINIC ACID ·	D3.383.773.400	D21.201.287.		
NAFOXIDINE ·	D3,383,773,589 D3,383,773,610	D6.347.300.		
NITROMIFENE ·	D3.383.773.630	D6.347.300.	Day 101 /1/	
N-NITROSOPYRROLIDINE • PROCYCLIDINE •	D3.383.773.728	D2,654,442. D16,653,763	D26.191.646.	
PROFADOL ·	D3,383,773,760	D14.73.153.		
PYRODIFENIUM BROMIDE •	D3.383,773.800	D16.653.790		
PYRROLIDINONES	D3.383.773.812	D10.000.790		
COTININE ·	D3.383.773.812.180			
DOXAPRAM	D3,383,773,812,226	D15.128.308		
OXOTREMORINE	D3.383.773.812.498	D16.698.628,		
PIRACETAM ·	D3.383.773.812.555	D2.65.64.	D2.241.81.	
POVIDONE	D3.383.773.812.615	D2,455,326.	D19.461,775.	D25,720,716.
POVIDONE-IODINE •	D3.383.773.812.615.630	D26.698.716 D1.396.661.	D2.455.326.	D20.187.698
PYRROLIDONECARBOXYLIC ACID ·	D3.383.773.812.718	D25.720.716.		
SUCCINIMIDES	D3.383.773.812.716	D12,125,72.	Da 470 770	Day 251 200
BROMOSUCCINIMIDE •	D3.383.773.812.852.150	D2.241.81. D2.241.81.	D2.478.770	D14.261.770
ETHOSUXIMIDE	D3.383.773.812.852.333	D2.241.81.	D2.478.770. D2.478.770.	D14.261.770.
METHSUXIMIDE •	D3,383,773,812,852,550	D2.241.81.	D2.478.770.	D14.261.770.
PHENSUXIMIDE	D3.383.773.812.852.684	D2.241.81.	D2.478.770.	D14.261.770.
TENUAZONIC ACID ·	D3.383,773.812.900	D20.85.75.	D22,204,106.	D14.201.770.
THIAZINES	D3.383.855	D20,63,73,	D22.204.100.	
CHLORMEZANONE	D3.383.855.150	D15,236,872.	D17.426.219	
NIFURTIMOX ·	D3.383.855.400	D2,640,600,	D3.383.312.	
SUDOXICAM ·	D3.383.855.580	D14.73.278.	D26.74.837	
SULTHIAME ·	D3.383.855.607	D14,261,829	2201741027	
THIADIAZINES ·	D3.383.855.785			
XYLAZINE ·	D3,383,855,985	D14,166,60,		
THIAZOLES	D3.383.871			
CHLORMETHIAZOLE	D3.383.871.180	D14.591.745.		
FANFT •	D3.383.871.250	D2.640.600.	D3.383.312.	D26.191,365
FENCLOZIC ACID ·	D3.383.871.280	D14.73.278.	D26,74,452	
LEVAMISOLE	D3.383.871.346	D3,383,374.	D21.201.287.	
NIRIDAZOLE	D3.383.871.482	D3.383.374.	D21,201,412.	
OXYTHIAMINE •	D3.383.871.540	D26.87.683		
RHODANINE ·	D3.383.871.649			
SULFATHIAZOLES	D3.383.871.725	D2.65.884.	D2.886.590.	D20.890.725.
PHTHALYLSULFATHIAZOLE •	D3.383.871.725.600	D2.65,199, D20.890,725,	D2.65.884.	D2.886.590.
TETRAMISOLE	D3.383.871.782	D3,383,374,		
THIABENDAZOLE	D3.383.871.840	D3.438.103.	D21,201,287.	
THIADIAZOLES	D3.383.871.867			
BENZOLAMIDE •	D3.383.871.867.120	D2.65.884. D19.770.224	D2,886,590.	D8,373,220.
METHAZOLAMIDE •	D3.383.871.867.537	D8.373.220.	D19.770.224	
THIEPINS	D3.383.886			
THIAZEPINES	D3.383.886.702	D3.383.66.		
THIOPHENES	D3.383.903			
CARTICAINE ·	D3.383.903.150	D14.211.198		
CLOTIAZEPAM ·	D3.383.903.175	D3.383.66.	D15.236,872	
KETOTIFEN	D3.383.903.370	D3.383.621.	D23.654.432	
MORANTEL · PIZOTYLINE ·	D3.383.903.440	D3.383.742.	D21.201.287	-
PYRANTEL	D3.383.903.580	D14.73.721		5. D23,846,756
PYRANTEL PAMOATE •	D3.383.903.634	D3.383.742.		
PYRANTEL TARTRATE ·	D3.383.903.634.600 D3.383.903.634.670	D3,383,742.		
THENOYLTRIFLUOROACETONE ·		D3.383.742.		
THIAMBUTENE ·	D3,383,993,820 D3,383,903,825	D2.522,296.		
		D14.73.903 D12.125.42		•
2-THIENYLALANINE •	D3.383,903.830			DIA 220 220
2-THIENYLALANINE · TICRYNAFEN ·	D3.383.903.840	D2.241.511	D18.162.89	
2-THIENYLALANINE •			D18.162.89	

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BENZOPYRANS

### HETEROCYCLIC COMPOUNDS HETEROCYCLIC CPDS, 1-RING (NON MESH) TRIAZINES APAZONE

APAZONE •	D3.383.931.190		D26,74.235	
ATRAZINE	D3.383.931.247	D5.723.366.		
CYCLOGUANIL PAMOATE ·	D3.383.931.285	D21.370.286.	D26.87.393.	
FERROZINE •	D3.383,931.320	D2.241.866, D26.241.608	D2.455,426, D26,550,308	D2.886.610.
HEXAMETHYLMELAMINE •	D3.383.931.380	D22,204,436	D20.550.500	
OXONIC ACID ·	D3.383.931.640			
PROMETRYNE •	D3.383.931.674	D5.723.366,		
SIMAZINE ·	D3.383.931.819	D5.723.366,		
TRIAZOLES	D3.383.946	D3.383.129.		
AMITROLE •	D3.383.946.276	D5.723.366.	D3.383.129.	
GUANAZOLE •	D3.383.946.500	D3.383.129.	D22,204,430	
TRAPYMIN •	D3.383.946.900	D3.383,129.	D3,383,742.	D18.918.900
HETEROCYCLIC CPDS, 2-RING (NON MESH)	D3.438			
BENZAZEPINES	D3.438.79			
BENZODIAZEPINES	D3.438.79.80			
BENZODIAZEPINONES	D3.438.79.80.70			
ANTHRAMYCIN ·	D3.438.79.80.70.50	D20.85.75.	D22,204,106,	
BROMAZEPAM ·	D3.438.79.80.70.110	D15,236,872.		
CLONAZEPAM •	D3.438.79.80.70.150	D14.261.322		
DIAZEPAM	D3.438.79.80.70.216	D15.236.872.	D17.426.341	
DEMETHYLDIAZEPAM ·	D3.438.79.80.70.216.250	D15,236,872.		
FLUNITRAZEPAM ·	D3.438.79.80.70.320	D15,236,872.		
FLURAZEPAM	D3.438.79.80.70.348	D14.591.745.		
LORAZEPAM ·	D3.438.79.80.70.450	D14.591.745.	D15.236.872.	
NITRAZEPAM	D3.438.79.80.70.565	D15:236.872,		
OXAZEPAM	D3.438.79.80.70.663	D15.236.872.	A X AND EDID	
PRAZEPAM	D3.438.79.80.70.784	D15.236.872.	D17.426.742	
TEMAZEPAM ·	D3.438.79.80.70.880	D10.200.072.		
CAMAZEPAM ·	D3.438.79.80.70.880.130	D15.236.872,		
TRIFLUBAZAM • CHLORDIAZEPOXIDE	D3.438.79.80.70.900	D15.236.872.		
	D3.438.79.80.150	D15.236.872.	D17.426.177	
CLORAZEPATE DIPOTASSIUM · ESTAZOLAM ·	D3.438.79.80.180	D15.236.872.		
	D3.438.79.80.250	D15.236.872.		
MEDAZEPAM • TRIAZOLAM •	D3.438.79.80.550	D15,236,872.		
DILTIAZEM ·	D3.438.79.80.900	D14.591.745.	D15,236,872,	
BENZIMIDAZOLES	D3.438.79.150 D3.438.103	D18,918,214		
BENOMYL ·	D3.438.103 D3.438.103.140			
CAMBENDAZOLE •	D3.438.103.140 D3.438.103.190	D2.241.81.	D5.723.288.	
CLEMIZOLE ·	D3.438.103.190 D3.438.103.227	D21.201.287.		
DOMPERIDONE	D3.438.103.227	D23,654,432. D3,383,621.	D23,136,342	
DROPERIDOL	D3.438.103.393	D2.522.352.	D15,236,872,	
ETONITAZENE ·	D3.438.103.425	D14.757.314	1713,230,674.	
FENBENDAZOLE ·	D3.438,103.450	D2,241,81,	D21.201.287.	
HOE 33258 ·	D3.438.103.500		D26,408.348	
MEBENDAZOLE •	D3.438.103.600	D21,201,287		
PARBENDAZOLE •	D3.438.103.705	D21,201,287		TO A
PIMOZIDE	D3.438.103.732	D15,236,872		
THIABENDAZOLE	D3.438.103.850	D3.383.871.	D21,201,287	
BENZOFURANS	D3.438.127	100,000,071	D2112011201	CAP
AMIODARONE •	D3.438.127.75	D18.97.75	D18.918.62	
BENZBROMARONE •	D3.438.127.110	D14,73,278,	D26,74.574.	
BENZIODARONE ·	D3.438.127.125	D14.73.278.		D26.74.574.
USNIC ACID ·	D3,438,127,728			250,14,514
BENZOPYRANS	D3,438,150			
CHROMANS ·	D3.438.150.240			
CATECHIN ·	D3.438.150.240.190			DOM
CENTCHROMAN ·	D3.438.150.240.225	D6.347.300.	D7,360,276.	H(LN)
VISNADIN ·	D3.438.150.240.950	D18,918.94		DOM
CHROMONES	D3.438.150.266	12 (12)(1)	LEGNAL	
DISODIUM CROMOGLYCATE		D16.116.20	D23,654,24	DUDKI
FLAVONES BENZOFLAVONES •	D3.438.150.266.450	D11.786.17	D.	

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HETEROCYCLIC COMPOUNDS
HETEROCYCLIC CPDS, 2-RING (NON MESH)
BENZOPYRANS
CHROMONES
FLAVONES
FLAVOXATE

FLAVOXATE • **ISOFLAVONES** • QUERCETIN · SILYMARIN . CITRININ COUMARINS **CHROMONAR** • **COUMESTROL** • 4-HYDROXYCOUMARINS ACENOCOUMAROL BISHYDROXYCOUMARIN CYCLOCUMAROL · ETHYL BISCOUMACETATE PHENPROCOUMON · WARFARIN **OCHRATOXINS PSORALENS** FICUSIN : **METHOXSALEN** TRIOXSALEN . **UMBELLIFERONES** COUMAPHOS . **HYMECROMONE** • SCOPOLETIN . **ELLAGIC ACID** • FUSCIN · **HEMATOXYLIN** • BENZOTHIADIAZINES BENDROFLUMETHIAZIDE CHLOROTHIAZIDE HYDROCHLOROTHIAZIDE TRICHLORMETHIAZIDE CYCLOPENTHIAZIDE • HYDROFLUMETHIAZIDE **METHYCLOTHIAZIDE** POLYTHIAZIDE BENZOTHIEPINS DITHIADENE · **ENDOSULFAN** BENZOXAZOLES CHLORZOXAZONE · CIALIT . ZOXAZOLAMINE **BENZOXEPINS** INDAZOLES · BENZYDAMINE • **INDOLES ADRENOCHROME** CARBAZOCHROME · ALCIAN BLUE • CAPTAN CARBOLINES . **DICARBINE** • **CYTOCHALASINS** CYTOCHALASIN B **GLIOTOXINS** • HYDROXYTRYPTOPHOL • IBCGAINE . IGO CARMINE . INDOLEACETIC ACIDS
HYDROXYINDOLEACETIC ACID INDOMETHACIN

D3.438,150,266,450,300 D16.653.375 D3.438.150.266.450.400 D3.438,150,266,450,600 D11.786.170. D3,438,150,266,450,700 D3.438.150.320 D20.85.225 D3,438,150,446 D19.461.119. D3.438.150.446.280 D18.918.175 D3.438.150.446.350 D6.472.265. D3.438.150.446.520 D19.461.119. D3.438.150.446.520.79 D19.461.119. D3.438.150.446.520.203 D8.373.936. D19.461.119. D3.438.150.446.520.375 D19 461 119 D3.438.150.446.520.451 D19.461.119. D3.438.150.446.520.750 D19.461.119. D3.438.150.446.520.914 D5 723 853 D19 461 119 D3.438.150.446.677 D24.185.926. D3.438.150.446.750 D3.438.150.446.750.480 D3.438.150.446.750.480.500 D26,313,855. D26,368,878, D3,438,150,446,750,480,910 D26,313,855, D26,368,878, D3.438.150.446.912 D3.438.150.446.912.326 D2,719,199 D5.723.491. D3.438.150.446.912.530 D19.316.511. D26.550.420 D3,438,150,446,912,850 D3.438.150.500 D3.438.150.550 D11.557.425 D3.438.150.600 D26,408,401 D3.438.174 D3.438.174.138 D18.162.276. D19.770.224. D3,438,174,261 D18,162,276. D19,770,224. D3.438.174.261.476 D18.162.276. D19.770.224. D3.438.174.261.476.716 D18.162.276. D19.770.224. D3,438,174,285 D18.162.276. D19.770.224. D3,438,174,475 D18.162.276. D19.770.224. D3,438,174,620 D18.162.276. D19.770.224. D3.438.174.781 D18,162,276. D19,770,224. D3.438.197 D3,438,197,350 D3.438.197.408 D5,723,491. D3.438.221 D3.438.221.346 D17.426.950. D3.438.221.370 D2.691.750. D3.438.221.950 D14,73,278. D17.426.950 D3,438,245 D3.438.449 D3 383 694 D3.438.449.130 D3.383.694. D14,73,278. D26,74,264 D3.438.473 D3.438.473.25 D11.557.61 D15 236 372 D3.438.473.25.160 D19.461.270. D3,438,473,50 D26.408.50 D3.438.473.133 D5 723 288 D3.438.473.155 D3.383.725. D3.438.473.155.200 D3.383,725. D15.236.872. D3.438.473,231 D24.185.926. D24.185.178 D3.438.473.231.370 D24.185.178. D24.185,926. D3.438.473.360 D20.388.401 D24.185.926. D3,438,473,385 D3.438.473.390 D3.132.430 D15.236.372. D3.438.473.396 D26,408,420 D3.438.473.404 D3 66 288 D11.303.760. D3.438.473.404.478 D3.66,288. D3.438.473.420 D14.73.278. D14,73,278. D26,74,574.

D26.74.594

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# HETEROCYCLIC COMPOUNDS HETEROCYCLIC CPDS, 2-RING (NON MESH) INDOLES INDORAMIN

INDODAMN	D0 400 450 400			
INDORAMIN •	D3.438.473.432	D2.65,277. D18,162,495	D2.241.223.	D3.383.621.
INTRAZOLE ·	D3.438.473.445			
IPRINDOLE ·	D3.438.473.469	D15.236,122.		
ISATIN •	D3.438.473.525			
MAZINDOL ·	D3.438.473.600	D26.128.630		
METHISAZONE •	D3.438.473.615	D2.845.746.	D2,886.803.	D20,388,700
MOLINDONE •	D3.438.473.629	D15.236.122.		
OXYPERTINE ·	D3.438.473.710	D3.383.606.	D15.236,872.	DESCRIPTION OF THE PERSON OF T
OXYPHENISATIN ·	D3,438,473,725	D19,316,396.	210,250,072,	
SKATOLE •	D3.438.473.808			
SPORIDESMINS ·	D3.438.473.840	D24,185,926,		
TRYPTAMINES	D3.438.473.914	D24,100,020		
DIHYDROXYTRYPTAMINES	D3.438.473.914.201	D23,846,282		
5.6-DIHYDROXYTRYPTAMINE	D3.438.473.914.201.259	D23.846.282.		
5,7-DIHYDROXYTRYPTAMINE •	D3.438.473.914.201.263	D23.846.282.		
DIMETHYLTRYPTAMINE •	D3.438.473.914.237	D15.236.372.		
BUFOTENIN ·	D3.438.473.914.237.150	D3.438.473,	D15 326 373	D34 108 048
METHOXYDIMETHYLTRYPTAMINE •	D3.438.473.914.237.150.500		D15.236.372.	
MELATONIN	D3.438.473.914.481	D3.438,473.	D15.236.372.	D16.538.852
METHOXYTRYPTAMINE •	D3.438.473.914.481 D3.438.473.914.588	D6.472.506		
		D48 224 255		
PSILOCYBINE	D3.438.473.914.700	D15.236.372.	100000	
SEROTONIN	D3.438.473.914.814	D16.538,852	D24,185,798.	
BUFOTENIN ·	D3.438.473.914.814.150	D3.438.473.		D24.185.965
METHOXYDIMETHYLTRYPTAMINE •	D3.438.473.914.814.150.500	D3,438,473.	D15.236.372.	D16.538.852
INDOLIZINES	D3.438.496			
ISOQUINOLINES	D3.438.531			
BICUCULLINE	D3.438.531.100	D3.132.130	D15.128.224.	
DEBRISOQUIN •	D3.438.531.205	D18.162.212		
EMETINE	D3.438.531.321	D3.132.442.	D21.370.107.	
DEHYDROEMETINE •	D3.438.531.321.150	D3.132.442.	D21.370.107.	
NOMIFENSINE ·	D3.438.531.535	D14,307,694	D15,236,122,	
NOSCAPINE	D3.438.531.567	D3.132.610.	D23.338.673	
PAPAVERINE	D3.438.531.667	D3.132.610.	D16.653.714	
TETRAHYDROPAPAVEROLINE •	D3.438.531.667.850	D3.132.610.	D16,893,116.	
PRAZIQUANTEL •	D3.438.531.690	D21.201.412		
SALSOLINE ALKALOIDS •	D3.438.531.750	D3.132.750		
THALICARPINE ·	D3,438,531,860	D3.132.70.	D3,549.95,	
TRETOQUINOL ·	D3.438.531.870		D16,893,116.	
TYLOCREBRINE	D3.438.531.888	D22,204,179		
NAPHTHYRIDINES	D3.438.612		The Other	
NALIDIXIC ACID	D3,438,612,500	D20.237.583		
PENICILLANIC ACIDS	D3.438.671	D 20.237.363		
MECILLINAM ·	D3,438,671,400	D20.85,639.		
PIVN ECILLINAM •	D3,438,671,400,700	D20.85,639.		
PENICILLINS	D3,438,671,592	D20.85.639		
AMPICILLIN	D3.438.671.592.65	D20.85.639		
AMOXICILLIN				
	D3.438.671.592.65.50	D20.85.639.		
EPICILLIN ·	D3.438.671.592.65.200	D20.85.639.		
PIVAMPICILLIN ·	D3.438.671.592.65.700	D20,85,639,		
TALAMPICILLIN ·	D3.438.671.592.65.900	D20.85.639.		
AZIDOCILLIN ·	D3.438.671.592.90	D20.85.639.		
CARBENICILLIN	D3.438.671.592.153	D20.85.639.		
CARBENICILLIN INDANYL ·	D3.438.671.592.153.200	D20.85.639		
CARFECILLIN •	D3.438.671.592.153.250	D20.85.639		
CLOXACILLIN	D3.438.671.592.217	D20,85,639		
DICLOXACILLIN	D3.438.671.592.217.384	D20,85,639		
FLOXACILLIN •	D3.438.671.592.217.450	D20.85,639		
CYCLACILLIN ·	D3.438.671.592.235	D20.85.639		
HETACILLIN	D3.438.671.592.368	D20,85,639		
METHICILLIN	D3.438.671.592.477	D20.85.639		
NAFCILLIN	D3.438.671.592.533	D20.85,639		
OXACILLIN	D3.438.671.592.597	D20,85,639		

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HETEROCYCLIC COMPOUNDS HETEROCYCLIC CPDS, 2-RING (NON MESH) PENICILLANIC ACIDS PENICILLINS PENICILLIN G PENICILLIN G, BENZATHINE PENICILLIN G, BENZATHINE PENICILLIN G, PROCAINE SULBENICILLIN • D3.438.671.592.684.508 D20.85,639. D3.438.671.592.684.675 D20,85,639. D3.438.671.592.684.800 D20.85.639. PENICILLIN, PHENOXYMETHYL D3.438.671.592.722 D20.85.639. D3.438.671.592.768 **PHENETHICILLIN** D20.85,639. **PROPICILLIN** D3.438.671.592.830 D20.85.639. D3.438.671.592.920 TICARCILLIN · D20.85,639, **PTERIDINES** D3.438.733 D3.438.733.100 BIOPTERIN D8.176.90 D11.303.180 HOMOFOLIC ACID D3.438.733.300 DIHYDROHOMOFOLIC ACID · D3.438.733.300,250 D26.87.393. TETRAHYDROHOMOFOLIC ACID · D3.438.733.300.850 D22.204.144. D26.87.393. D3.438.733.631 **PTERINS** D11.557.831 D3.438.733.631.192 **AMINOPTERIN** D22,204,144. D26,87,393. XANTHOPTERIN D3.438.733.631.825 D11 557 831 TRIAMTERENE D3.438.733.900 D19.770.224. PURINES D3.438.759 ADENINE D3.438.759.138 2-AMINOPURINE • D3.438.759.138.50 D26.87.18 **ERITADENINE** • D3.438.759,138,250 D2.241.81. D2.241.511. D10.162.202. MERCAPTOPURINE D3.438.759.534 D2.886.489. D22.204.144 D26.87.582 ARABINOSYL-6-MERCAPTOPURINE • D3.438.759.534.50 D2.886.489. D13.570.65. D13.570.583. **AZATHIOPRINE** D3.438.759.534.90 D22,204.144. D22,569,351 D26,87,72 **BUTOCIN** • D3.438.759.534.150 D22,204,144, D26,87,582 **PURINONES** D3.438.759.758 **HYPOXANTHINES** D3.438.759.758.399 **GUANINE** D3.438.759.758.399.454 **AZAGUANINE** D3.438.759.758.399.454.300 D2.145.250 D22.204.144. D26,87,36 DIACETYLDIPHENYLUREA **BISGUANYLHYDRAZONE** • D3.438.759.758.399.454.425 D2.65.199. D2.948.684. D22,204,382 **XANTHINES** D3.438.759.758.824 CAFFEINE D3.438.759.758.824.175 D3.132.956. D15.128.138 D3.438.759.758.824.651 THEOBROMINE D3.132.956. D16.116.905 D18,918,861 PENTOXIFYLLINE • D3.438.759.758.824.651.700 D3.132.956. D18.918.861. THEOPHYLLINE D3.438.759.758.824.751 D3 132 956 D16 116 919 D18 918 882 **AMINOPHYLLINE** D3.438.759.758.824.751.75 D3.132.956. D16.116.919. D18.918.882. DYPHYLLINE • D3.438.759.758.824.751,250 D16.116.919. D18,918,882. 1-METHYL-3-ISOBUTYLXANTHINE • D3,438,759,758,824,751,500 D8.373.735. XANTHINOL NIACINATE · D3,438,759,758,824,751,950 D3.66.515. D18.918.982 D3.132,956. D3,383,725, URIC ACID D3.438.759.758.824.877 ZEATIN · D3.438,759,950 D11.303.760. QUINAZOLINES D3.438.786 **MECLOQUALONE** • D3.438.786.529 D14.591.745. METHAQUALONE D3.438.786.535 D14.591.745. **METHASQUIN** • D3.438.786.545 D12.125.119. D22.20s.144. **METOLAZONE** • D3.438.786.560 D2.65.884 D2.886.590, D19.770,224, PRAZOSIN · D3.438.786.750 D18.162.730 QUINOLINES D3.438.810 **AMINOQUINOLINES** D3.438.810.50 **AMODIAQUINE** D3.438.810.50.60 D21.370,286. 4-HYDROXYAMINOQUINOLINE-1-OXIDE • D3.438.810.50.440 D2 92 570 D3 661 243 D26 191 474 HYDROXYCHLOROOUINE D3.438.810.50.460 D21.370.286 **CARBOCYANINES** • D3.438.810.150 D26,550,150 **CINCHOPHEN** D3.438.810.170 D14.73.278. D26.74.317 ETHOXYQUIN •
HYDROXYQUINOLINES
BUQUINOLATE • D3,438,810,200 D3.438.810.350 D3.438.810.350.130 D21.370.400. CHLOROQUINOLINOLS . D3.438.810.350.200 D21 370 107 CHLORQUINALDOL DECOQUINATE • D3.438.810.350,200,180 D20.136.172 D3.438.810.350.250 D21.370.400. 8-HYDROXYQUINOLINE · D3.438.810.350.350 DIIODOHYDROXYQUIN D3.438.810.350.350.200 D21.370.107. IODOCHLORHYDROXYOUIN D3.438.810.350.350.400 D21,370.107.

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HETEROCYCLIC COMPOUNDS
HETEROCYCLIC CPDS, 2-RING (NON MESH)
QUINOLINES
HYDROXYQUINOLINES
KYNURENIC ACID

KYNURENIC ACID	D3.438.810.350.400	D3.66.942.		
OXAMNIQUINE •	D3.438.810.350.600	D3.438.810.	D21.201.412.	
NEQUINATE ·	D3.438.810.450	D21.370.400.		
NITROQUINOLINES 4-NITROQUINOLINE-1-OXIDE •	D3.438.810.470 D3.438.810.470.450	D2.640.820		
OXAMNIQUINE •	D3.438.810.470.430 D3.438.810.470.600	D2.640.820.	D3.661.243.	D26,191,641
OXOLINIC ACID	D3.438.810.519	D3.438.810.	D21.201,412.	
PSEUDOISOCYANINE ·	D3.438.810.600	D20.237.720 D26.408.668		
QUINALDINES ·	D3.438.810.637	D20,408,008		
QUINIDINE	D3,438,810,699	D3.132.206.	D3.605.687.	D18.97,787
OUININE	D3.438.810.762	D3.132.206.	D3.605.687.	D21.370,286,
OUINOLINIUM COMPOUNDS	D3.438.810.824	55.152.256.	100.000.007.	D21.070.200.
DEQUALINIUM ·	D3.438.810.824.200	D20,187,208		
PYRVINIUM COMPOUNDS	D3.438.810.824.700	D21,201,287.		
QUIPAZINE •	D3.438.810.850	D16.538.852.		
VIQUIDIL •	D3.438.810.950	D3.383.621.		
QUINOLIZINES	D3.438.834			
BENZOQUINOLIZINE •	D3.438.834.200			
BENZQUINAMIDE •	D3.438.834.223	D15.236.872.	D23.136.107	
QUINOXALINES	D3.438.857			
CARBADOX •	D3.438.857.140	D2.241.81.	D20,187,130	
ECHINOMYCIN ·	D3.438.857.200	D20.85.291		
HETEROCYCLIC CPDS, 3-RING (NON MESH)	D3.494			
ACRIDINES	D3.494.46			
ACRONINE ·	D3.494.46.220	D3.132.35	D22.204.179.	
AMINOACRIDINES	D3.494.46.250			
ACRIDINE ORANGE	D3.494.46.250.150	D26.408.24	D26.408.348.	
ACRIFLAVINE ·	D3.494.46.250.177	D26,408,348.		
AMINACRINE ·	D3.494.46.250.200	D20.187.60	D26,408,348.	
ETHACRIDINE •	D3.494.46.250.400 D3.494.46.250.450	D22,204,282		
ICR 170 ·	D3.494.46.250.530	D20.187.255 D2.455.526.	Dan 204 FOR	
PROFLAVINE ·	D3.494.46.250.720	D2,455,526. D20,187,750	D22,204,585,	
QUINACRINE	D3.494.46.250.760	D21,201,287.	D21,201,412,	D21.370.286
QUITACKITE	D3.434.40.230.700	D22,204,777	D21,201,412,	D21.370,200
QUINACRINE MUSTARD •	D3.494.46.250.760.750	D2,455.526.	D26.408.348.	
TACRINE ·	D3.494.46.250.900	D15,128,900	D16.698.410.	
DIMETHACRINE •	D3.494.46.410	D15,236,122,	PERABET	
CARBAZOLES	D3.494.148			
DIBENZAZEPINES	D3.494.240			
CARBAMAZEPINE	D3.494.240.127	D14.261.244		
CLOMIPRAMINE	D3.494.240.194	D15.236.122		
CLOZAPINE ·	D3.494.240.220	D15.236.872		
DESIPRAMINE	D3.494.240.281	D15.236.122		
DIBENZEPIN ·	D3.494.240.334	D15.236.122	72 9 10000	
ELANTRINE ·	D3.494.240.370	11/11/11/2		
IMIPRAMINE	D3.494.240.485	D15.236,122		
LOFEPRAMINE •	D3.494.240.520	D15.236.122	•	
MIANSERIN • OPIPRAMOL	D3.494.240.550 D3.494.240.625	D15,236,122 D15,236,122	. D23.846.622	
PROPAZEPINE ·	D3.494.240.724	D15.236,122	0/3/2/2	
TRIMIPRAMINE ·	D3.494.240.724 D3.494.240.918	D15,236,122	Deci lan I	
DIBENZOTHIAZEPINES	D3.494.240.918 D3.494.276	D15.430,122		
CLOTHIAPINE ·	D3.494.276,270	D15,236,872	NI SAME	
DIBENZOTHIADIAZEPINES	D3.494.276.467	13.430.874	7,151	
DIBENZOTHIEPINS	D3.494.311			
DOTHIEPIN ·	D3.494.311.250	D15,236,122		
HYDROTHIADENE ·	D3.494.311.427	20,200,121	Sidikino	
METHIOTHEPIN ·	D3.494.311.520	D15.236 87	2. D23,846,600	)
OCTOCLOTHEPINE ·	D3,494,311,590	D15,236,87		DIFFE
OXYPROTHEPINE ·	D3.494.311.610	D15.236.87		
PERATHIAPENE ·			HOME	
DIBENZOXAZEPINES				
AMOXAPINE ·	D3.494.347.50	D15,236,12	2.	

[•] INDICATES MINOR DESCRIPTOR

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## HETEROCYCLIC COMPOUNDS HETEROCYCLIC CPDS, 3-RING (NON MESH) DIBENZOXAZEPINES LOXAPINE

LOXAPINE •	D3.494.347.500	D15,236,872,		
SC 19220 ·	D3.494.347.750	D24.185.798.		
SINTAMIL ·	D3.494.347.775	D15.236.122.		
DIBENZOXEPINS	D3.494.382			
DOXEPIN	D3.494.382.393	D15.236,122.	D15.236.872.	
HARMALINE •	D3.494.500	D3.132.410		
HARMINE •	D3.494.515	D3.132.415	D15.236.372.	
PHENANTHRIDINES	D3.494.633			
ETHIDIUM	D3.494.633.416	D8.373.379	D21.370.884.	
PROPIDIUM ·	D3.494.633.700	D26,550,690		
PHENANTHROLINES	D3.494.669			
BUFROLIN ·	D3.494.669.125	D16.116.139	D23,654,138	
PHENAZINES	D3.494.704			
CLOFAZIMINE	D3.494.704.353	D20,661,269		
LOMOFUNGIN ·	D3.494.704.520	D20.85.475		
METHYLPHENAZONIUM METHOSULFATE •	D3.494.704.550			
NEUTRAL RED ·	D3.494.704.600	D26.408.588	D26,550,500	
PYOCYANINE •	D3.494.704.700	D11.557.860		
PHENOTHIAZINES	D3.494.741			
ACEPROMAZINE	D3.494.741.29	D15,236,872.		
ACETOPHENAZINE	D3.494.741.50	D15.236.872.		
AZURE STAINS ·	D3.494.741.80	D26,408.86		
BUTAPERAZINE	D3.494.741.135	D15,236,872.		
CHLORPROMAZINE	D3.494.741.198	D15.236.872.		
DIETHAZINE ·	D3.494.741.240	D14,307,268	D16.653.306	
ETHOPROPAZINE •	D3.494.741.290	D14.307.499	D16.653.342	
FLUPHENAZINE	D3.494.741.326	D15,236,872.		
FONAZINE MESYLATE •	D3.494.741.350	D23.654.432.		
MEPAZINE	D3.494.741.448	D15.236.872.		
MESORIDAZINE	D3.494.741.470	D15.236.872.		
METHOTRIMEPRAZINE	D3.494.741.513	D15.236.872.		
METHYLENE BLUE	D3.494.741.517	D20.237.510	D26,408,537	
METIAZINIC ACID ·	D3.494.741.525	D14.73.278.	D26.74,638	
NONACHLAZINE ·	D3.494.741.550	D18,918,662		
PERAZINE •	D3.494.741.575	D15.236.872.		
PERPHENAZINE	D3.494.741.593	D15,236,872,		
PIPERACETAZINE ·	D3.494.741.605	D15.236.872.		
PIPOTHIAZINE •	D3.494.741.615	D15,236,872,		
PIPOTHIAZINE PALMITATE •	D3.494.741.615.600	D15,236,872,		
PROCHLORPERAZINE	D3.494.741.639	D15.236,872.		
PROMAZINE	D3.494.741.661	D15,236,872,		
PROMETHAZINE	D3.494.741.670	D2.92.831.	D23.136.724	D23.654.432.
THIAZINAMIUM •	D3.494.741.670.900	D16,653,895	D23.654.432.	
PROPERICIAZINE	D3.494.741.682	D15.236.872.		
PROPIOMAZINE	D3.494.741.702	D15,236.872.		
THIETHYLPERAZINE	D3.494.741.780	D3.383.606.	D23.136.852	
THIOPROPAZATE	D3.494.741.802	D15.236.872.		
THIOPROPERAZINE	D3.494.741.822	D15.236.872.		
THIORIDAZINE	D3.494.741.843	D15,236,872,		
TOLONIUM CHLORIDE	D3.494.741.869	D19.461,270.	D26.408.874	
TRIFLUOPERAZINE	D3.494.741.898	D15,236,872.		
TRIFLUPROMAZINE	D3.494.741.918	D15,236,872.		
TRIMEPRAZINE	D3.494.741.939	D15.236.872.		
PYRIDOBENZOTHIAZINES	D3.494.811			
XANTHENES	D3.494.953			
PROPANTHELINE	D3.494.953.558	D2.92.102.	D2.675.276.	D16.653.774
PYRONINE •	D3.494.953.570	D26.408.680		
RHODAMINES ·	D3.494.953.600	D26,408,348	D26,550,795	
STERIGMATOCYSTIN ·	D3.494.953.650	D24,185,926		
THIOXANTHENES	D3.494,953.704			
CHLORPROTHIXENE	D3.494.953.704.250	D15,236,872		
CLOPENTHIXOL ·	D3,494,953,704,269	D15,236,872		
FLUPENTHIXOL ·				

[•] INDICATES MINOR DESCRIPTOR

### HETEROCYCLIC COMPOUNDS

HETEROCYCLIC CPDS, 3-RING (NON MESH)

**XANTHENES** 

THIOXANTHENES

**HYCANTHONE** 

HYCANTHONE · LUCANTHONE	D3.494.953.704.450	D21.201.412.		
THIOTHIXENE	D3.494.953.704.500	D21.201.412.		
HETEROCYCLIC CPDS, 4 OR MORE RINGS (N	D3.494.953.704.787	D15.236.872.		
MESH)	D3.549			
APORPHINES	D3.549.95	D3.132.70		
APOMORPHINE	D3.549.95.290	D3.132.70 D3.132.70.	D23.555,206	
BULBOCAPNINE ·	D3.549.95.350	D3.132.70. D3.132.70.	D15.236.132	
THALICARPINE ·	D3.549.95.900	D3.132.70. D3.132.70.	D3.438.531.	
BERBINES	D3.549.168	D3.132.70.	103,436,531,	
BERBERINE •	D3.549.168.100	D3.132.117		
CEVANES	D3.549.256	D3.132.117.		
GERMINE ·	D3,549,256,300	D3.132.920.		
GERMINE ACETATES •	D3.549,256,300,310	D3.132.920.		
PROTOVERATRINES ·	D3.549.256.543	D3.132.920.	D18.162.955.	
VERATRINE	D3.549.256.815	D3.132.920.	1516,162,933.	
VERATRIDINE •	D3.549.256.815.850	D3.132.920.		
DIHYDRO-BETA-ERYTHROIDINE ·	D3.549.380	D3.132.285		
ERGOLINES	D3.549.439	D3.132.327.		
DIHYDROERGOTOXINE	D3.549.439.190	D3.132.327.	D14 040 117	
DIHYDROERGOCORNINE •	D3.549.439.190.261	D3.132.327.	D16.848.115.	
DIHYDROERGOCRISTINE ·	D3.549.439.190.272	D3.132.327.	D16.848.115.	
DIHYDROERGOCRYPTINE ·	D3.549.439.190.283	D3.132.327.	D16,848,115.	
ERGONOVINE	D3.549.439.262	D3.132.327.	D6,472,583,	
METHYLERGONOVINE	D3.549.439.262.538	D3.132.327.	196.4/2.585.	METER
ERGOTAMINE	D3.549.439.362	D3.132.327.	D16.848.115.	
ERGOTAMINE DERIVATIVES	D3.549.439.362.412	D3.132.327.	1710.040.115.	
DIHYDROERGOTAMINE	D3.549.439.362.412.387	D3.132.327.	D3.132.327.	D16.848,115,
ERGOTOXINE	D3.549.439.462	D3.132.327.	D3.132.327.	D10.848,115,
ERGOCORNINE ·	D3.549.439.462.325	D3.132.327.	D16.848.115.	
ERGOCRISTINE ·	D3.549.439.462.336	D3.132.327.	D16.848.115.	
ERGOCRISTINE ·	D3.549.439.462.347	D3.132.327.	D16.848.115.	
BROMOCRIPTINE	D3.549.439.462.347.131	D3.132.327.	D6.347.150	D16,538,267,
LERGOTRILE MESYLATE ·	D3.549.439.540	D3.132.327.	D6.347.435	1710.538,207,
LISURIDE ·	D3.549.439.560	D3.132.327.	D6,347.435 D23,846.546	
LYSERGIC ACID ·	D3.549.439.572	D3.132.327.	1743,840.540	
LYSERGIC ACID DIETHYLAMIDE	D3.549.439.572.522	D3.132.327.	D15.236.372.	D22 946 861
2-BROMOLYSERGIC ACID	193,349.439.372.322	195,132.327,	D15.236.372.	1723,040,301
DIETHYLAMIDE ·	D3.549.439.572.522.150	D3,132,327.	D23.846.561.	
METHERGOLINE ·	D3.549.439.630	D3.132.327.	D23.846.589	
METHYSERGIDE	D3.549.439.689	D3.132.327.	D23.846.611	
NICERGOLINE ·	D3.549.439.730	D3.132.327.	D16.848.115.	
LYCORANS	D3,549,603	D3.132.495	D10.040,110.	
MORPHINANS	D3.549.686	D3.132.610.	D3.605,497	
BUPRENORPHINE •	D3.549.686.150	D3.132.610.	D3.605,497.	D14.73.153.
BOI RENORI IIINE	150,545,000,100	D14.712.125	20.000.477.	1914.7 7.100.
BUTORPHANOL ·	D3,549,686,165	D3.132.610. D14.712.135	D3.605,497.	D14.73.335
CYCLORPHAN ·	D3.549.686.229	D3,132.610.	D3.605,497.	D14,712,189
DEXTRORPHAN •	D3.549.686.260	D3,132.610.	D3.605.497.	D23.338.352
DIPRENORPHINE •	D3.549.686.275	D3.132.610.	D3.605.497.	D14.712,256
ETORPHINE •	D3.549.686.320	D3.132.610. D14.757.342	D3.605.497.	D14.73.153.
LEVALLORPHAN	D3.549.686.429	D3,132.610.	D3.605,497.	D14.712.405
LEVORPHANOL	D3.549.686.485	D3.132.610. D14.757.388	D3.605.497.	D14.73.153.
DEXTROMETHORPHAN •	D3.549.686.485.382	D3.132.610.	D3.605,497.	D23.338.345
MORPHINE	D3.549.686.575	D3.132.610. D14.757.638	D3.605.497.	D14.73.153.
MORPHINE DERIVATIVES	D3.549.686.575.547	D3.132.610.	D3,605,497.	
CODEINE	D3.549.686.575.547.204	D3,132,610, D14,757,638		D14,73.153,
HYDROCODONE •	D3.549.686.575.547,204.540	D3.132.610. D14.757.638		D14.73.153.
OXYCODONE ·	D3,549.686.575.547.204.650	D3,132,610. D14,757,638		L14 73.153

[•] INDICATES MINOR DESCRIPTOR

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HETEROCYCLIC COMPOUNDS HETEROCYCLIC CPDS, 4 OR MORE RINGS (NON MESH) **MORPHINANS** 

MORPHINE

MORPHINE DERIVATIVES DIACETYLMORPHINE

DIACETYLMORPHINE D3.549.686.575.547.332 D3.132.610. D3.605.497. D14.73.153. D14,757,638 DIHYDROMORPHINE . D3.549.686.575.547.420 D3.132.610. D3.605.497. D14.73.153. D14.757.638. D3.549.686.575.547.437 D3.132.610. D14.757.638. DIHYDROMORPHINONE D3.605.497. D14.73.153. **OXYMORPHONE** • P3,549,686,575,547,437,707 D3.132,610. D3.605.497. D14.73.153. D14.757.638 D3,549,686,575,547,460 ETHYLMORPHINE . D3.132.610. D3.605.497. D14.73,153. D14.757.638 THEBAINE D3.549.686.575.547.851 D3,132,610, D14,757,638 D3.605.497. D14.73.153. NALBUPHINE · D3.549.686.639 D3.132.610. D3.605.497. D14.712.590 NALORPHINE D3.549.686.694 D3.132.610. D3.605.497. D14.712.661 D3.549.686.750 **NALOXONE** D3.132.610. D3 605 497 D14.712.732 D3.549.686,750,550 NALTREXONE · D3 132 610 D3.605.497. D14.712.732 D3.549.937 **YOHIMBANS** D3.132.973 D3.549.937.641 RAUWOLFIA ALKALOIDS D3.132.973. D16.848.415. D18.162.804 D3,549,937,641,144 AJMALINE D3.132.973. D16.848.415. D18.97.69 PRAJMALINE · D3,549,937,641,144,650 D3.132.973. D16,848,415, D18,97,69, D3.549.937.641.646 RESERPINE D3.132.973. D16.848.415. D18.162.804 D3.549.937.641.646.256 **DESERPIDINE** • D3.132.973. D16.848,415, D18.162.804, **RESCINNAMINE** • D3.549.937.641.646.645 D3.132.973. D16,848,415. D18,162,804. SYROSINGOPINE D3.549.937.641.646.820 D3.132.973. D16.848.415. D18.162.804. YOHIMBINE D3.549.937.641.868 D3.132.973. D16.848.115. HETEROCYCLIC CPDS, BRIDGED RING (NON D3.605 MESH) MORPHINANS D3.605.497 D3.549.686 D3.132,610. **BUPRENORPHINE** • D3.605.497.150 D3.549.686. D3.132.610. D14.73,153. D14 712 125 **BUTORPHANOL** • D3.605.497.165 D3,132,610 D3,549,686. D14,73,335 D14.712.135 CYCLORPHAN . D3 605 497 229 D3.132.610. D3.549.686. D14,712,189 **DEXTRORPHAN** • D3.605.497.260 D3.132.610. D3,549,686. D23.338.352 DIPRENORPHINE . D3.605.497.280 D14.712.256 D3.132.610. D3 549 686 ETORPHINE . D3.605.497.320 D3.132.610. D14.757.342 D3.549,686. D14,73,153. LEVALLORPHAN D3.605.497.429 D3.132.610. D3 549 686. D14.712.405 LEVORPHANOL D3.605.497.485 D3.132.610. D3,549,686. D14.73.153. D14,757,388 **DEXTROMETHORPHAN** • D3.605.497.485.382 D3.132.610. D3 549 686 D23 338 345 MORPHINE D3.605.497.575 D3.132.610. D3.549.686. D14.73.153. D14.757.638. MORPHINE DERIVATIVES D3.605.497.575.547 D3.132.610. D3.549.686 CODEINE D3,605,497,575,547,204 D3,132,610. D14,757,638. D3.549.686. D23.338.246 D14.73.153. HYDROCODONE · D3.605.497.575.547.204.540 D3.549.686, D23.338,246 D3.132.610 D14.73.153. D14,757.638.

OXYCODONE · DIACETYLMORPHINE

**DIHYDROMORPHINE** •

DIHYDROMORPHINONE

OXYMORPHONE ·

ETHYLMORPHINE .

THEBAINE

NALBUPHINE • NALORPHINE NALOXONE NALTREXONE • QUINUCLIDINES ACECLIDINE . CLIDINIUM COMPOUNDS · D3,605,497,575,547,204,650 D3.132.610. D3.549.686. D14.73.153. D14.757.638 D3.605.497.575.547.332 D3.132.610. D3.549.686. D14,73,153. D14.757.638. D3,605,497,575,547,420 D3,132.610. D14,757,638. D3.549.686. D14.73.153. D3.605.497.575.547.437 D3.132.610. D3.549.686. D14.73.153. D3.605.497.575.547.437.707 D3.132.610. D3.549.686. D14.73.153. D14.757.638 D3.605.497.575.547.460 D3.132.610. D14.757.638. D3,549,686. D14,73,153.

D3,605,497,575,547,851 D3 132 610 D3.549.686. D14,73,153, D3.605.497.639 D3.132.610. D3.549.686. D14,712,590 D3.605.497.694 D3 132 610. D3 549 686 D14.712.661 D3.605.497.750 D3,549,686. D3.132.610. D14,712,732 D3.605.497.750.550 D3.549.686. D14,712,732, D3.132.610. D3.605.687 D3.605.687.30 D16,698,30 D3,605,687,227

D2.92.102.

D2.241.511.

D2.241.223

[•] INDICATES MINOR DESCRIPTOR

HETEROCYCLIC COMPOUNDS
HETEROCYCLIC CPDS, BRIDGED RING (NON MESH)
QUINUCLIDINES
OUINIDINE

QUINIDINE	D3.605.687.637	D3.132.206.	D3.438.810.	D18.97.787
QUININE	D3.605.687.762	D3.132.206.	D3.438.810.	D21.370.286.
OUINUCLIDINYL BENZILATE ·	D3.605.687.800	D2.241.223	D2.241.511.	D16.653.795
TROPANES	D3.605.869	D3.132.889		
ANISOTROPINE METHYLBROMIDE •	D3.605.869.104	D3.132.889.	D16.653.78	
ATROPINE	D3.605.869.189	D3.132.760.	D3.132.889.	D16.653.865.
ATROPINE DERIVATIVES	D3.605.869.189.297	D3.132.889.	W 1 1 1 9374	1.4/
FENTONIUM ·	D3.605.869.189.297.350	D3.132.889.	D16,653,365	
N-ISOPROPYLATROPINE •	D3.605.869.189.297.450	D3.132.889.	9 / 1 1 / 1	
BENZTROPINE ·	D3.605.869.270	D3.132.889.	D14.307.223	
COCAINE	D3.605.869.388	D3.132.889	D14.211.242	D15.236.122.
DIBENZHEPTROPINE ·	D3.605.869.489	D3.132.889.	D4.615.181.	D16.653.294
HOMATROPINE ·	D3.605.869.600	D3,132,889.	11/010-0	1.//
NORTROPANES	D3.605.869.744			
SCOPOLAMINE	D3.605.869.900	D3.132.760.	D3.132.889.	D16.653.865.
SCOPOLAMINE DERIVATIVES	D3.605.869.900.700	D3.132.889.		
BUTYLSCOPOLAMMONIUM BROMIDE ·	D3.605.869.900.700.200	D3.132.889.	D16.653.396.	D16.653.865.
HETEROCYCLIC OXIDES	D3.661		V 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17.77
CYCLIC N-OXIDES	D3.661,243			
4-HYDROXYAMINOQUINOLINE-1-OXIDE ·	D3.661.243.320	D2.92.570.	D3.438.810.	D26.191.474
4-NITROQUINOLINE-1-OXIDE ·	D3.661.243.500	D2.640.820.	D3.438.810.	D26.191.641
TRIACETONEAMINE-N-OXYL ·	D3.661.243.930	D2.389.678.	D3,383,621.	411
CYCLIC P-OXIDES	D3.661.368		17111111	
CYCLIC S-OXIDES	D3.661.493			
	AG.			

### **POLYCYCLIC HYDROCARBONS**

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POLYCYCLIC HYDROCARBONS	D4			
POLYCYCLIC COMPOUNDS POLYCYCLIC HYDROCARBONS, AROMATIC	D4.490			
(NON MESH)	D4.615			
ACENAPHTHENES	D4.615.50			
ANTHRACENES	D4.615.117	D26,191.72		
ANTHRALIN ·	D4.615.117.50	D26.74.148.	D26.368,99.	
ANTHRAQUINONES	D4.615.117.159			
CARMINE ·	D4.615.117.159.200	D26,408,168	D26,471.355.	
CASCARA ·	D4.615.117.159.205	D19.316.396.		
EMODIN ·	D4.615.117.159.260	D19.316.396.		
BENZANTHRACENES	D4.615.117.306	D26.191.72.		
9.10-DIMETHYL-1.2-BENZANTHRACENE ·	D4.615.117.306.301	D26.191.72.		
PERYLENE •	D4.615.117.306.700	22011211121		
BENZOCTAMINE	D4.615.117.431	D2.219.308.	D4.615.236.	D15.236.872.
		D17.426.97		210120010121
DANITRACEN ·	D4.615.117.500	D3,383,621.	D23.846,251	
MAPROTILINE ·	D4.615.117.600	D15.236.122.		
BENZOCYCLOHEPTENES	D4.615.181			
DIBENZOCYCLOHEPTENES	D4.615.181.384			
AMITRIPTYLINE	D4.615.181.384.100	D15.236.122.		
BUTACLAMOL ·	D4.615.181.384.230	D15.236.872.		
BUTRIPTYLINE •	D4.615.181.384.250	D15.236.122.		
CYPROHEPTADINE	D4.615.181.384.340	D3.383.621.	D23.654.432.	D23.846.237
DIBENZHEPTROPINE •	D4.615.181.384.384	D3,132.889.	D3.605.869.	D16,653,294
NORTRIPTYLINE	D4,615.181.384.535	D15.236.122.		
NOXIPTILIN •	D4,615,181,384,550	D15,236,122,		
PROTRIPTYLINE •	D4,615,181,384,650	D15,236,122.		
BRIDGED COMPOUNDS	D4,615,236	D2.219		
ADAMANTANE	D4.615.236.75	D2.219.75	D2,455,426.	
AMANTADINE	D4.615.236.75.80	D2.219.75, D20.388,123	D2,455,426,	D14.307.106
D 145 ·	D4.615.236.75.80.220	D2.219.75,	D2.455.426.	D14.307.106.
BICYCLO COMPOUNDS ·	D4.615.236.308	D2.219.308		
BENZOCTAMINE	D4.615.236.308.306	D2.219.308, D17.426,97	D4.615.117.	D15.236.872.
ENDOTHALL ·	D4.615,236,308,408	D2.219.308.	D2,241.81.	D5.723.366.
RIMANTADINE •	D4.615.236.700	D2.219.75.	D20.388.815	D3.743.300.
FLUORENES	D4.615.389	D26.191,372	1920,366,615	
ACETYLAMINOFLUORENE	D4.615.389.50	D2.65.64,	D2.241.81.	D26.191.372.
ACETOXYACETYLAMINOFLUORENE ·	D4.615.389.50.60	D2.65.64.	D2.241.81.	D26.191.372.
2,7-DIACETYLAMINOFLUORENE ·	D4.615.389.50.200	D2.65.64.	D2.241.81.	D26.191.372.
HYDROXYACETYLAMINOFLUORENE •	D4.615.389.50.400	D2.65.64.	D2.241.81.	D26,191,372.
TILORONE ·	D4.615.389.850	D20.388.643		1920,191,372,
FLUOROCARBONS	D4,615,400	D2.375	D3.300	
INDENES	D4.615.486	134,373	133,300	
DIMETHINDENE	D4.615.486.250	D3,383,725.	D23.654,432.	
INDANS ·	D4.615.486.487	13.363.723.	1923.034,432,	
APRINDINE ·	D4.615.486.487.60	D18,97,86		
DIPHENADIONE	D4.615.486.487.200	D19.461.119		
NINHYDRIN ·	D4.615.486.487.500	D26.550.541		
TAI 284 ·	D4.615.486.487.900	D26.74.850		
SULINDAC ·	D4.615.486.875	D14.73.278.	D26,74.839	
NAPHTHACENES	D4.615.597	D14./3.2/8.	1926, /4,839	
NOGALAMYCIN •	TO 4 44 F BOR BOO	DO 202 409	D30 95 75	D22 204 104
NAPHTHALENES	D4.615.597.550 D4.615.638	D9.203.408.	D20.85.75.	D22.204.106,
BUNAFTINE ·	D4.615.638.120	D18.97.145		
DANSYL COMPOUNDS	D4.615.638.204	D2.886.590.	D26,550,166	
NAPHTHALENEACETIC ACIDS	D4.615.638.472	D2,000.390.	D26,550,166	
NAPROXEN	D4.615.638.472	D14,73,278.	D26.74,672	
NAPHTHALENESULFONATES	D4.615.638.555	D2.241.866		
AMARANTH ·	D4.615.638.555.200	D2,172,25	D2.886.610. D2.241.866.	D2 884 410
AMIDO BLACK ·	D4.615.638.555.220	D2.172.25 D26.408.54 D2.172.29	D2.241.866.	
		D26,408,58	172,241,000,	52,300,010.

[•] INDICATES MINOR DESCRIPTOR

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### POLYCYCLIC HYDROCARBONS

POLYCYCLIC HYDROCARBONS, AROMATIC (NON MESH)

**NAPHTHALENES** 

NAPHTHALENESULFONATES

ANILINO NAPHTHALENESULFONATES

ANILINO NAPHTHALENESULFONATES EVANS BLUE ·	D4.615.638.555,282 D4.615.638.555,400	D2.241.866. D2.172.560	D2.886.610. D2.241.866.	D2.886.610.
NAPHTHOLS	D4.615.638.638	D26.408.325		
NAPHTHOUS	D4.615.638.721			
LUTEOSKYRIN ·	D4.615.638.721.400	D24.185.926.		
1-NAPHTHYLAMINE ·	D4.615.638.845	D2.92.705	D26,191,630	
2-NAPHTHYLAMINE *	D4.615.638.850	D2.92.710	D26.191.634	
1-NAPHTHYLISOTHIOCYANATE •	D4.615.638.870	D1.620.242.	D1.877.909.	D2.241.866.
NAPHTHYLVINYLPYRIDINE ·	D4,615,638,900	D3.383.725.	210111201	Da.212.000
TETRAHYDRONAPHTHALENES •	D4.615.638.960	10.19		
PHENANTHRENES	D4.615.723			
CHRYSENES ·	D4.615.723.180			
6-CHRYSENAMINE •	D4.615.723.180.200	D22,204,351		
PYRENES	D4.615.799	D26,191.788		
BENZOPYRENES	D4.615.799.306	D26.191.788.		
SPIRO COMPOUNDS	D4.615.885			
FENSPIRIDE ·	D4.615.885,335	D3.383.548.	D3,383,621.	D16.116.370
FLUORESCAMINE ·	D4.615.885.345	D26.550.330		
FLUSPIRILENE •	D4.615.885.350	D3.383,374.	D3,383,621,	D15.236,872.
LEUCOGENENOL ·	D4.615.885.511			
PROSPIDIUM · SPIPERONE ·	D4.615.885.700 D4.615.885.800	D3.383.606.	D22.204.738	
STEROIDS	D4.808	D2,522,352.	D15.236.872.	
ANDROSTANES	D4.808.54			
ANDROSTANOLS	D4.808.54.40			
5-ANDROSTANE-3,17-DIOL •	D4.808.54.40.80	D6.472.79.		
ANDROSTERONE	D4.808.54.40.129	D4.808.578.	D6,472,40.	D6,472,79,
AL IDROSTEROITE	194,000,54,40,129	D6,472,866.	10.474.40.	DO.472.79.
DROMOSTANOLONE	D4.808.54.40,293	D4.597.100.	D22,204,415	
ETIOCHOLANOLONE	D4.808.54.40.368	D4.808.578.	D6.472.40.	D6.472,79.
OXANDROLONE	D4.808.54.40.581	D6,472,866.	D24.185.733.	
OXYMETHOLONE	D4.808.54.40.632	D6.597.100.		
PANCURONIUM	D4.808.54.40.685	D6,597,100, D17,563,367		
STANOLONE	D4.808.54.40.831		DIEFFORD	
MESTEROLONE ·	D4.808.54.40.831.450	D6,472.79. D6,597,100.		
STANOZOLOL	D4.808.54.40.881	D6.597.100.		
ANDROSTENES	D4.808.54.79	150,357,100.		
ANDROSTADIENES	D4.808.54.79.129			
METHANDROSTENOLONE	D4.808.54.79.129.453	D6,597,100.		
TESTOLACTONE	D4.808.54.79.129.782	D4,808,496,	D22,204,875	
ANDROSTATRIENES	D4.808.54.79.229			
ANDROSTENEDIONE	D4.808.54.79.329	D4.808.578.	D6.472.40.	D6,472,79.
ANDROGEDIOLO		D6.472.866.		
ANDROSTENOLS	D4.808.54.79.429			
ANDROSTENEDIOLS	D4.808.54.79.429.154			
5-ANDROSTENE-3,17-DIOL ·	D4.808.54.79.429.154.50	D6.597,100.		
CATATOXIC STEROID 1 · FLUOXYMESTERONE	D4.808.54.79.429.154.225	D4.808.183.		D6.597,225,
HYDROXYMETHYLTESTOSTERONE	D4.808.54.79.429.154.349 D4.808.54.79.429.154.561	D4,808,908. D4,808,54.	D6.597.100. D6.597.100.	
METHANDRIOL ·	D4.808.54.79.429.154.600	D6.597.100.	market Francis	
CYANOKETONE •	D4.808.54.79.429.320	D6.597.100.		
DEHYDROEPIANDROSTERONE	D4.808.54.79.429.373	D4,808,578	D6,472,40,	D6,472,79.
DEITEROET IA (DROSTERO) (E	154,000,54,75,425,675	D6.472.866		DO.472.75.
TESTOSTERONE	D4.808.54.79.429.824	D6.472.79.	D6.472.866.	
CALUSTERONE •	D4.808.54.79.429.824.150	D6.597.100		
4-CHLOROTESTOSTERONE ·	D4.808.54.79.429.824.200	D4,808,883	D6,597,100.	
EPITESTOSTERONE ·	D4.808.54.79.429.824.275	D6.472.79.	D6.472,866.	
HYDROXYMETHYLTESTOSTERONE	D4.808.54.79.429.824.353	D4.808.54.	D6.597.100.	
HYDROXYTESTOSTERONES ·	D4.808.54.79.429.824.375			110 mm
METHENOLONE	D4.808.54.79.429.824.537	D6.597.100		
METHYLTESTOSTERONE	D4.808.54.79.429.824.664	D6.597.100	TANKALI	
BUFANOLIDES PROSCILLARIDIN •	D4.808.122 D4.808.122.580	D9.203,408	D10 333 45	
I ROSCILLARIDIN .	D7.000.122.300	179.203,408	D18.222.17	ð.

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POLYCYCLIC HYDROCARBONS STEROIDS BUFANOLIDES SCILLARENIN

SCILLARENIN •	D4.808.122.660			
CARDANOLIDES	D4.808.155			
CARDENOLIDES	D4.808.155.160			
CANNOGENIN THEVETOSIDE ·	D4.808.155.160.135	D9.203.408.	D18.222.175.	
DIGITOXIN	D4.808.155.160.278	D9.203.408,	D18.222.175.	
ACETYLDIGITOXINS ·	D4.808.155.160.278.259	D9.203.408.	D18.222.175.	
DIGITOXIGENIN	D4.808.155.160.278.350			
DIGOXIN	D4.808.155.160.349	D9.203.408.	D18.222.175.	
ACETYLDIGOXINS ·	D4.808.155.160.349.50	D9.203.408.	D18.222.175.	
DIGOXIGENIN ·	D4.808.155.160.349.350			
MEDIGOXIN •	D4.808.155.160.349.500 D4.808.155.160.861	D9.203.408.	D18.222.175.	
STROPHANTHINS CYMARINE •	D4.808.155.160.861 250 D4.808.155.160.861.250	D9.203.408.	D18.222.175.	
OUABAIN	D4.808.155.160.861.600	D9.203.408. D9.203.408.	D18.222.175. D18.222.175.	
STROPHANTHIDIN	D4.808.155.160.861.700	109,203,408,	D10,222.175.	
CATATOXIC STEROIDS	D4.808.183	D6,597.225		
CATATOXIC STEROID 1 ·	D4.808.183.225	D4,808,54,	D4.808,908.	D6,597,225,
PREGNENOLONE CARBONITRILE	D4,808,183,620	D2.626,745	D4.808.745.	D6,597,225.
CHOLANES	D4.808.221	172.020.743	D4.000,743,	190,397.443.
CHOLENES	D4.808.221,263			
CHOLIC ACIDS	D4.808.221.430	D19.316.246,		
DEHYDROCHOLIC ACID	D4.808.221.430.265	D19.316.246.		
DEOXYCHOLIC ACID	D4.808.221.430.342	D19.316.246.		
CHENODEOXYCHOLIC ACID	D4.808.221.430.342.300	D19.316.246.		
GLYCOCHENODEOXYCHOLIC ACID ·	D4.808.221.430.342.300.400	D4.808.221.	D4.808,221.	D12,125,481.
de l'obtient de l'origination de la company de l'origination de la company de la compa	2 110001221110010 1210001100	D19.316.246.	274.000.221.	D12,125,401.
TAUROCHENODEOXYCHOLIC ACID ·	D4.808.221.430.342.300.900	D2.241.866, D19.316.246.	D4.808,221,	D4.808.221.
GLYCODEOXYCHOLIC ACID ·	D4.808.221.430.342.400	D4.808.221.	D12.125.481.	D19.316.246.
GLYCOCHENODEOXYCHOLIC ACID ·	D4.808.221.430.342.400.450	D4.808.221. D19.316.246.	D4.808,221.	D12.125.481.
TAURODEOXYCHOLIC ACID •	D4.808.221.430.342.900	D2.241,866.	D4.808,221.	D19.316,246,
TAUROCHENODEOXYCHOLIC ACID ·	D4.808.221.430.342.900.910	D2,241,866, D19,316,246,	D4.808.221.	D4,808,221.
URSODEOXYCHOLIC ACID ·	D4.808.221.430.342.925	D19.316.246.		
GLYCOCHOLIC ACID	D4.808.221.430.484	D12.125.481.	D19.316.246.	
GLYCODEOXYCHOLIC ACID ·	D4.808.221.430.484.430	D4.808.221.	D12.125.481.	D19.316.246.
GLYCOCHENODEOXYCHOLIC ACID ·	D4.808.221.430.484.430.420	D4,808,221. D19,316,246,	D4.808,221.	D12.125,481.
LITHOCHOLIC ACID	D4.808.221.430.622	D19.316.246.		
TAUROLITHOCHOLIC ACID ·	D4.808.221.430.622.900	D2.241.866.	D4.808.221.	D19.316.246.
TAUROCHOLIC ACID	D4.808.221.430.873	D2.241.866,	D19.316.246.	
TAURODEOXYCHOLIC ACID ·	D4.808.221.430.873.920	D2.241.866.	D4.808.221.	D19.316,246.
TAUROCHENODEOXYCHOLIC ACID	D4.808.221.430.873.920.900	D2,241,866, D19,316,246.	D4.808.221.	D4.808.221.
TAUROLITHOCHOLIC ACID ·	D4.808.221.430.873.940	D2.241.866.	D4,808.221.	D19.316.246.
CHOLESTANOLS	D4.808.247			
CHOLESTANOLS DILLYDROCHOLESTEROL	D4.808.247.100		12/200	
DIHYDROCHOLESTEROL •	D4.808.247.100.250	D4.808.247.	D10.516.851.	
CHOLESTANONES ·	D4.808.247.125			
CHOLESTENES CHOLECAL CIFEROLS	D4.808.247.222			
CHOLECALCIFEROLS	D4.808.247.222.159	D4,808,247, D11,786,763,	D4,808,812,	D10.516.851.
HYDROXYCHOLECALCIFEROLS	D4.808.247.222.159.478	D4.808.247. D11.786.763	D4.808.812.	D10.516.851.
CALCITRIOL	D4.808.247.222.159.478.300	D4,808,247. D11,786,763	D4,808,812,	D10.516.851.
DIHYDROXYCHOLECALCIFEROLS ·	D4.808.247.222.159.478.387	D4.808.247. D11,786,763	D4,808,812,	D10.516.851.
CHOLESTADIENES	D4.808.247.222.222			
CHOLESTADIENOLS	D4.808.247.222.222.347			
<b>DEHYDROCHOLESTEROLS</b> •	D4.808.247.222.222.347.200	D4.808.247.	D10.516.851.	
DESMOSTEROL	D4.808.247,222,222,347,231	D4.808.247.		
			Dag of are	
FUSIDIC ACID	D4.808.247.222.222.347.389	D4.808.247.	D20.85.351	
FUSIDIC ACID LANOSTEROL STIGMASTEROL •	D4.808.247.222.222.347.389 D4.808.247.222.222.347.557	D4.808.247. D4.808.247.		

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### POLYCYCLIC HYDROCARBONS STEROIDS CHOLESTANES CHOLESTENES

CHOLESTENONES

CHOLESTENONES •	D4.808.247.222.265			
ECDYSONE	D4.808.247.222.265.150	D6,472,445.		
ECDYSTERONE	D4.808.247.222.265,180	D6,472,445.		
INOKOSTERONE ·	D4.808.247.222.265.400			
KETOCHOLESTEROLS ·	D4.808.247.222.265.450	D6.472.445.	D. 1 000 040	D. 0 04 6 00 4
CHOLESTEROL	D4.808.247.222.265.450	D4.808.247.	D4.808.247.	D10,516,851.
		D4.808.247.	D10.516.851.	
AZACOSTEROL •	D4.808.247.222.284.70	D4.808.247.	D10.516.851.	
CHOLESTEROL ESTERS	D4.808,247.222,284,200	D4.808.247.	D10.516.851.	
HYDROXYCHOLESTEROLS	D4.808.247.222.284.478	D4.808.247.	D10.516.851.	
19-IODOCHOLESTEROL •	D4.808.247.222.284.510	D4.808.247.		
KETOCHOLESTEROLS ·	D4.808.247.222.284.600	D4.808.247.	D4.808.247.	D10.516.851.
DIHYDROTACHYSTEROL	D4.808.247.222.387	D4.808,247, D11,786,763,	D4.808.812.	D10.516.851.
ERGOCALCIFEROL	D4.808,247,222,474	D4.808.247. D11.786.763.	D4,808,812.	D10.516.851.
ERGOSTEROL	D4.808.247.222.537	D4.808.247.	D11.786.763.	
SITOSTEROLS	D4.808,247,222,857	D4.808,247.	D11110011001	
STEROLS	D4.808.247.808	D10.516.851		
ADOSTEROL •	D4.808.247.808.50	1710.510,651		
CHOLECALCIFEROLS	D4.808.247.808.146	D4.808.247,	D4,808,812,	D10.516.851.
CHOLLEGII EROLS	24.000.247.000.140	D11.786.763.	174.000.012.	D10.310.631.
HYDROXYCHOLECALCIFEROLS	D4.808.247.808.146.478	D4,808,247, D11,786,763,	D4.808.812.	D10.516.851.
CALCITRIOL	D4.808.247.808.146.478,300	D4.808,247, D11.786,763.	D4.808.812.	D10.516.851.
DIHYDROXYCHOLECALCIFEROLS •	D4.808.247.808.146.478.387	D4.808.247, D11.786,763,	D4.808.812.	D10.516,851.
CHOLESTEROL	D4.808.247.808.197	D4.808.247.	D10.516.851.	
AZACOSTEROL ·	D4.808.247.808.197.70	D4.808,247.	D10,516,851.	
CHOLESTEROL ESTERS	D4.808.247.808.197.200	D4.808.247.	D10.516.851.	
DEHYDROCHOLESTEROLS •	D4.808.247.808.197.250	D4.808.247.	D10,516,851.	
DESMOSTEROL	D4.808.247.808.197.250.281	D4.808.247.	D10.516.851.	
DIHYDROCHOLESTEROL •	D4.808.247.808.197.303	D4,808,247.	D10,516,851.	
HYDROXYCHOLESTEROLS	D4.808.247.808.197.561	D4.808,247.	D10.516,851.	
19-IODOCHOLESTEROL •	D4,808,247,808,197,580	D4.808,247.		
KETOCHOLESTEROLS •	D4.808.247.808.197.600	D4.808.247.	D4,808,247,	D10,516,851,
DIHYDROTACHYSTEROL	D4.808.247.808.337	D4.808.247. D11.786.763.	D4.808.812.	D10,516.851.
ERGOCALCIFEROL	D4.808.247.808.412	D4.808,247, D11.786.763,	D4,808.812.	D10,516.851.
FUSIDIC ACID	D4.808.247.808.489	D4.808.247.	D20.85.351	
LANOSTEROL	D4.808.247.808.607	D4.808.247,	D10.516.851.	
PHYTOSTEROLS	D4.808.247.808.756			
CYCLOARTENOL ·	D4.808.247.808.756.220	D4,808,294.		
ERGOSTEROL	D4.808.247.808.756.287	D4.808.247.	D11.786.763.	
SITOSTEROLS	D4.808.247.808.756.669	D4,808,247.		
STIGMASTEROL ·	D4,808,247,808,756,808	D4.808.247.		
SOLANINE	D4.808.247.808.874	D3.132.760.	D9,203,408,	
CYCLOSTEROIDS	D4,808,294	20120217001	27,200,100	
CYCLOARTENOL ·	D4.808.294.220	D4.808.247.		
ESTRANES	D4.808.365	154,000.247,		
ESTRENES	D4.808.365,415			
ALLYLESTRENOL •	D4.808.365.415.50	D6.597,799.		
EPIMESTROL ·	D4.808.365.415.200	D6.597.378.		
EOUILENIN •	D4.808.365.415.215	D4,808,578,	D6,472,265,	D6.472.866.
EQUILIN ·	D4.808.365.415.220			
		D4.808.578.	D6,472,265.	D6.472.866.
ESTRADIOL ESTRAMUSTINE •	D4,808,365,415,248 D4,808,365,415,248,320	D6.472.265.		
		D2.455,526.		•
ESTRIOL	D4.808.365.415.331	D6,472,265.		
ESTETROL •	D4.808.365.415.331.320	D6,472,265,		
ESTRONE	D4.808.365.415.414	D4,808,578, D6,472,866		D6,472,265,
HYDROXYESTRONES •	D4.808.365.415.414.400	D4.808.578		
NANDROLONE	D4.808.365.415.638	D6.597,100	17 1 1 1	
MIBOLERONE •	D4.808.365.415.638.500	D6.597.100		
NORMETHANDROLONE	D4.808.365.415.733	D6.597.799		

[•] INDICATES MINOR DESCRIPTOR

### D4 - CHEMICALS-ORGANIC, POLYCYCLIC HYDROCARBONS

POLYCYCLIC HYDROCARBONS STEROIDS ESTRANES ESTRENES TRENBOLONE

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TRENBOLONE ·	D4.808.365.415.930	D6,597.100.		
FUROSTANS	D4.808.413			
DIHYDROSARSASAPOGENIN ·	D4.808.413.303			
DIHYDROTIGOGENIN ·	D4.808.413.470			
GONANES	D4.808.451			
HOMOSTEROIDS	D4.808.496			
TESTOLACTONE	D4.808.496.699	D4.808.54.	D22.204.875	
HYDROXYSTEROIDS	D4.808.528			
KETOSTEROIDS	D4.808.578			
17-KETOSTEROIDS	D4.808.578.502	D6.472.40.	D6.597.481.	
ANDROSTENEDIONE	D4.808.578.502.112	D4.808.54. D6.472.866.	D6.472.40.	D6.472.79.
ANDROSTERONE	D4.808.578.502.195	D4.808.54. D6.472.866.	D6.472.40.	D6.472.79.
DEHYDROEPIANDROSTERONE	D4.808.578.502,372	D4.808.54. D6.472.866.	D6.472.40.	D6.472.79.
EQUILENIN ·	D4.808.578.502.470	D4.808.365.	D6.472.265.	D6.472.866.
EQUILIN ·	D4.808.578.502.475	D4.808.365.	D6,472,265,	D6,472,866,
ESTRONE	D4.808.578.502.497	D4.808.365.	D6.472.40.	D6,472,265.
ESTROITE	D4.000.370.302.497	D6.472.866.	D0.472.40,	10,4/2,203,
HYDROXYESTRONES •	D4.808.578.502.497.400	D4.808.365,	D6,472.866.	
ETIOCHOLANOLONE	D4.808.578.502.583	D4.808.54.	D6.472.40,	D6,472,79,
		D6.472.866.	D24.185.733.	
NORSTEROIDS	D4.808.668			
NORANDROSTANES	D4.808.668.100			
NORPREGNANES	D4.808.668.651			
NORPREGNADIENES	D4.808.668.651.443			
QUINGESTANOL ·	D4.808.668.651.443.637	D7,360,276.		
R 5020 ·	D4.808.668.651.443.680	D6.597.799.		
NORPREGNATRIENES	D4.808.668.651.568			
ETHINYL ESTRADIOL	D4.808.668.651.568.291	D6.597.378.	D7.360,276.	
MESTRANOL	D4.808.668.651,568,535	D6.597.378.	D7.360,276,	
NORGESTRIENONE ·	D4.808.668.651,568.620	D6.597.799.	D7.360,276.	
R 2323 •	D4.808.668.651.568.620,700		157,300,270.	
OUINESTROL •	D4,808,668,651,568,762	D7.360.276.	D7 240 274	
NORPREGNENES		D6.597.378.	D7.360.276.	
ETHYLESTRENOL	D4.808.668.651.693	D. C 808 400		
	D4.808.668.651.693.223	D6.597.100.		
ETHYNODIOL DIACETATE	D4.808.668.651.693.279	D6.597.799.	D7.360.276.	
GESTONORONE CAPROATE	D4.808.668.651.693.362	D4.808.745.	D6.597.799.	
LYNESTRENOL	D4.808.668.651.693.494	D6.597.799.	D7.360.276.	
NORBOLETHONE ·	D4.808.668.651.693.550	D6.597.100.		
NORETHANDROLONE	D4.808.668.651.693.595	D6.597.100.		
NORETHINDRONE	D4.808.668.651.693.651	D6.597.799.	D7.360.276.	
NORETHYNODREL	D4.808.668.651.693.706	D6.597.799.	D7.360.276.	
NORGESTOMET ·	D4.808.668.651.693.750	D4.808.745.	D6.597,799.	
NORGESTREL	D4.808.668.651.693.762	D6.597.799.	D7.360.276.	
NORPROGESTERONES •	D4.808.668.651.693.820			
PREGNANES	D4.808.745			
PREGNADIENES	D4.808.745.432			
CANRENOATE POTASSIUM •	D4.808.745.432.100	D6.347.50.		
CANRENONE ·	D4.808.745.432.100.90	D6.347.50.		
CHLORMADINONE	D4.808.745,432,144	D4.808.883.	D6.597.799.	D7,360,276,
CYPROTERONE	D4.808.745,432,219	D4.808.883.	D6.347.65.	
DANAZOL ·	D4.808.745.432.235	D6.347.300.		
DYDROGESTERONE	D4.808.745.432.296	D6.597.799.		
FLUOCINOLONE ACETONIDE	D4.808.745.432.370	D4.808.908.	D6.597.481.	D6.597,481.
FLUOCINONIDE •	D4.808.745.432.370.325	D6.597.481. D4.808.908. D6.597.481.	D6,597,481.	D6.597,481.
MEDROGESTONE ·	D4.808.745.432.481			D20.308.99,
MEGESTROL	D4.808.745.432.481 D4.808.745.432.531	D6.597.799.		
MELENGESTROL ·	D4.808.745.432.531 D4.808.745.432.581	D6.597.799.		
		D6.597.799.	100	
PRECNADIENEDIOLS				
PREGNADIENEDIOLS	D4.808.745.432.719			
PREGNADIENEDIOLS CLOGESTONE • DESOXIMETASONE •	D4.808.745.432.719.220 D4.808.745.432.719.220	D4.808.883 D4.808.908		

[•] INDICATES MINOR DESCRIPTOR

### D4 - CHEMICALS-ORGANIC, POLYCYCLIC HYDROCARBONS

TEROIDS				
PREGNANES				
PREGNADIENES				
PREGNADIENEDIOLS				
FLUOCORTOLONE				
FLUOCORTOLONE	D4.808.745.432.719.320	D4.808.908. D26.74.148.	D6,597,481, D26,368,99,	D6.597.481.
DIFLUCORTOLONE •	D4.808.745.432,719.320,250	D4.808.908. D26.74.148.	D6,597,481. D26,368,99.	D6.597.481.
FLUOROMETHOLONE	D4.808.745.432.719.349	D4.808.908. D6.597.481.	D6,597,481, D26,74,148,	D6,597,481, D26,368,99,
PREDNISONE	D4.808.745.432.719.702	D6,597,481.		
PREGNADIENETRIOLS	D4.808.745.432.769			
BECLOMETHASONE	D4.808.745.432.769.125	D4.808.883. D6.597.481. D26.368.99.	D6,597,481, D16,116,112	D6.597,481, D26.74.148,
BETAMETHASONE	D4.808.745.432.769.199	D4,808,908. D26,74,148.	D6.597.481 D26.368.99,	D6.597.481.
BETAMETHASONE 17-VALERATE •	D4.808.745.432.769,199.150	D4,808,908, D26,74,148,	D6,597,481, D26,368,99,	D6,597,481.
DESONIDE ·	D4.808.745.432.769.325	D26,74,148,	D26,368.99.	
DEXAMETHASONE	D4.808.745.432.769.344	D4.808.908, D26.74,148,	D6,597,481. D26,368,99,	D6.597.481.
DEXAMETHASONE ISONICOTINATE •	D4.808.745.432.769.344.300	D4.808.908.	D6.597,481.	D6.597.481.
FLUCLORONIDE •	D4.808.745.432.769.435	D26.74.148. D4.808.883.	D26.368.99. D4.808.908.	D6.597.481.
ELIMETHACONE	D4 909 745 422 760 465	D6.597.481.	D26,74,148.	D26.368.99.
FLUMETHASONE FLUPREDNIDENE ACETATE •	D4.808.745.432.769.465 D4.808.745.432.769.485	D4.808.908. D4.808.908.	D6,597,481. D6,597,481.	D6.597.481. D26.74.148.
PARAMETHASONE	D4.808.745.432.769.692	D26.368.99. D4.808.908.	D4 807 401	D6.597.481.
PREDNISOLONE	D4.808.745.432.769.795	D6.597.481.	D6,597,481. D6,597,481.	10.397.461.
DEPERSOLONE •	D4.808.745.432.769.795.200	D6,597,481. D26,368,99,	D6.597.481.	D26.74.148.
FLUPREDNISOLONE	D4.808.745.432.769.795.307	D4.808,908,	D6,597,481.	D6.597.481.
METHYLPREDNISOLONE	D4.808.745.432.769.795.539	D6.597,481.	D6,597.481.	
METHYLPREDNISOLONE SUCCINATE •	D4.808.745.432.769.795.550	D6.597.481.	D6,597,481.	
PREDNIMUSTINE •	D4.808.745.432.769.795.700	D2.455.526.	D22.204.585.	
PREDNISOLONE, TOPICAL TRIAMCINOLONE	D4.808.745.432.769.795.744 D4.808.745.432.915	D6.597.481. D4.808.908.	D26.74.148. D6.597.481.	D26.368.99. D6.597.481.
TRIAMCINOLONE ACETONIDE	D4.808.745.432.915.715	D26.74.148. D4.808.908.	D26,368,99, D6,597,481.	D6.597,481.
PREGNANEDIOL	DA 909 745 405	D16.116.927	D26.74.148.	D26.368,99,
PREGNANEDIONES	D4.808.745.495 D4.808.745.558	D6.472.798.		
ALTHESIN	D4.808.745.558.50	D14.166.35		
HYDROXYDIONE	D4.808.745.558.394	D14,166,489		
TETRAHYDROCORTISONE •	D4.808,745,558,783	D6,472,40,		
PREGNANETRIOL	D4.808,745.620	D6.472.798.		
PREGNANOLONE •	D4.808.745.640			
PREGNATRIENES	D4.808.745.683			
TRENGESTONE ·	D4.808.745.683.715	D4.808.883.	D6.597.799.	D7.552,344.
PREGNENES CORTISONE	D4.808.745.745 D4.808.745.745.183	D.C 193 40		
DIMETHISTERONE	D4.808.745.745.163	D6,472,40, D6,597,799,	D7,360,276,	
FTHISTEDONE	D4,808,745,745,379	D6.597.799.		
PREGNENEDIONES	D4.808.745.745.654	20,031,133,		
ALDOSTERONE	D4.808.745.745.654.62	D6.472.40.		
CORTICOSTERONE	D4.808.745.745.654.237	D6,472,40.	D6.472.40.	
18-HYDROXYCORTICOSTERONE •	D4.808.745.745.654.237.400	D6,472,40.	D6.472.40.	
CORTODOXONE ·	D4.808.745.745.654.252	D6.472.40.	HENDELEY	
CRONOLONE ·	D4.808.745.745.654.281	D4.808.908.	D6.597.799.	
DESOXYCORTICOSTERONE 18-HYDROXYDESOXYCORTICOSTERO	D4.808.745.745.654.339 D4.808.745.745.654.339.400	D6.472.40. D6.472.40.		
FLUDROCORTISONE	D4.808.745.745.654.430	D4.808.908.	D6.597,481.	D6.597.481.
FLURANDRENOLONE	D4.808.745.745.654.473	D6.597.648. D4.808.908.		D6.597,481.
GESTONORONE CAPROATE	D4.808.745.745.654.527	D6,597,481, D4,808,668,		
HALCINONIDE •	D4.808.745.745.654.570	D26.74.148		
HYDROCORTISONE	D4.808.745.745.654.600	D6.472.40,	D6.472.40.	

[•] INDICATES MINOR DESCRIPTOR

POLYCYCLIC HYDROCARBONS

### D4 - CHEMICALS-ORGANIC, POLYCYCLIC HYDROCARBONS

EROIDS				
PREGNANES				
PREGNENES				
PREGNENEDIONES				
MEDRYSONE				
MEDRYSONE •	D4.808.745.745,654,696	D6.597.481. D26.368.99.	D6.597.481.	D26.74,148
NORGESTOMET •	D4.808.745.745.654.750	D4.808.668.	D6.597.799.	
PROGESTERONE	D4.808.745.745.654.829	D6.472,798.	D6.472.866.	
ALGESTONE ACETOPHENIDE	D4.808.745.745.654.829.50	D6.597.799.		
ALPHASONE ·	D4.808.745.745.654.829.70	D6.597.799.		
DIHYDROPROGESTERONE • HYDROXYPROGESTERONES	D4.808.745.745.654.829.200	D6.472.798.		
MEDROXYPROGESTERONE	D4.808.745.745.654.829.395 D4.808.745.745.654.829.614	D6.472,798. D6.597,799.	D7.360,276.	
RETROPROGESTAGEN ·	D4.808.745.745.654.875	D6.597.799.	D7.360.276.	
PREGNENOLONE	D4.808.745.745.725	D6.472.40.	D6.472.798.	
HYDROXYPREGNENOLONE	D4.808.745.745.725.395	D6,472,40,	20111211201	
PREGNENOLONE CARBONITRILE	D4.808.745.745.725.703	D2.626.745	D4.808.183.	D6,597,225
SPIRONOLACTONE	D4.808.745.745.855	D2.540.679	D6.347.50.	D19.770.22
TETRAHYDROCORTISOL •	D4.808.745.887	D6.472.40.	D6.472.40.	
SECOSTEROIDS	D4.808.812			
CHOLECALCIFEROLS	D4.808.812.221	D4.808.247. D11.786.763.	D4.808.247.	D10.516.85
HYDROXYCHOLECALCIFEROLS	D4.808.812.221.478	D4.808.247. D11.786.763.	D4.808.247.	D10,516,85
DIHYDROXYCHOLECALCIFEROLS ·	D4.808.812.221.478.387	D4.808.247. D11.786.763.	D4.808.247.	D10,516,85
CALCITRIOL	D4.808.812.221.478.387.300	D4,808,247. D11,786,763.	D4.808.247.	D10.516.85
DIHYDROTACHYSTEROL	D4.808.812.387	D4.808,247. D11.786.763.	D4.808,247.	D10.516.85
ERGOCALCIFEROL	D4.808.812.537	D4,808,247. D11,786,763,	D4.808.247.	D10,516.85
SPIROSTANS	D4.808.854	211,100,100,		
SAPOGENINS	D4.808.854.700	D2,455,849.		
DIOSGENIN ·	D4.308.854.700.275			
STEROIDS, BROMINATED	D4.808.875			
STEROIDS, CHLORINATED BECLOMETHASONE	D4.808.883	2000000		
BECLOMETHASONE	D4.808.883.154	D4.808.745. D6.597.481. D26.368.99.	D6,597,481, D16,116,112	D6,597,48 D26,74,14
CHLORMADINONE	D4.808.883.294	D4.808.745.	D6.597.799.	D7.360.27
4-CHLOROTESTOSTERONE •	D4.808.883.330	D4.808.54,	D6.597.100.	
CLOGESTONE ·	D4.808.883.360	D4.808.745.	D6.597.799.	D7.360.27
CYPROTERONE	D4.808.883.419	D4.808.745.	D6.347.65.	
FLUCLORONIDE •	D4.808.883.450	D4,808,745. D6,597,481.	D4.808.908. D26.74.148.	D6.597.48 D26.368.9
TRENGESTONE ·	D4.808.883.865	D4.808.745.	D6.597.799.	D7.552,34
STEROIDS, FLUORINATED	D4.808.908	2	20.03111331	
BETAMETHASONE	D4.808.908.93	D4,808.745.	D6.597.481.	D6,597,48
BETAMETHASONE 17-VALERATE •	D4.808.908.93.150	D26.74.148.	D26.368.99.	D4 202 40
CLOBETASOL ·	D4.808.908.93.150 D4.808.908.93.250	D4.808.745, D26.74.148, D6.597.481,	D6,597,481. D26,368,99. D6,597,481.	D6.597.48
		D26,368,99.	150,597,461.	D26.74.14
CATATOXIC STEROID 1.	D4.808.908.140	D4.808.54.	D4.808.183.	D6.597,22
CRONOLONE ·	D4.808.908.186	D4.808.745.	D6.597.799.	
DESOXIMETASONE •	D4.808.908.238 D4.808.908.238.250	D4.808.745, D26.74.148.	D6.597.481. D26.368.99.	D6,597.48
DEXAMETHASONE ISONICOTINATE •	D4.808.908.238.300	D4.808.745. D26.368.99. D4.808.745.	D6.597.481. D6.597.481.	D26.74.14 D6.597.44
FLUCLORONIDE •	D4.808.908.310	D26.74.148. D4.808.745.	D26,368.99. D4,808,883.	D6.597.44
FLUDROCORTISONE	D4.808.908.323	D6.597.481. D4.808.745.	D26.74.148, D6.597.481.	D26.368.9
FLUMETHASONE	D4.808.908.359	D6.597,648.	D. FOR 404	Dr ***
FLUOCINOLONE ACETONIDE	D4.808.908.359 D4.808.908.394	D4.808,745, D4.808,745,	D6.597.481. D6.597.481.	
	D4.000.700.034	D4.808.745. D6.597.481.	D6.597.481. D26.74.148.	
FLUOCINONIDE •	D4.808.908.394.300	D4,808,745.	D6.597.481.	
FLUOCORTOLONE	D4,808,908,405	D6.597,481. D4.808,745,		
30011101101111	254,000,500,403	D26,74,148,		LP0.391,48

[•] INDICATES MINOR DESCRIPTOR NLM-ITR-A82 00210

POLYCYCLIC HYDROCARBONS

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### POLYCYCLIC HYDROCARBONS STEROIDS STEROIDS, FLUORINATED FLUOCORTOLONE DIFLUCORTOLONE

DIFLUCORTOLONE •	D4.808.908.405.250	D4,808,745, D26,74,148,	D6.597.481. D26.368.99.	D6.597.481.
FLUOROMETHOLONE	D4.808.908.431	D4.808.745. D6.597.481.	D6.597.481. D26.74.148.	D6,597,481. D26,368,99.
FLUOXYMESTERONE	D4.808.908.466	D4,808.54.	D6.597,100.	
FLUPREDNIDENE ACETATE ·	D4.808.908.490	D4.808.745. D26.368.99.	D6.597.481.	D26.74.148.
FLUPREDNISOLONE	D4.808.908.502	D4.808.745.	D6.597.481.	D6,597,481.
FLURANDRENOLONE	D4.808.908.537	D4.808.745. D6.597.481.	D6.597.481. D26.74.148.	D6,597,481. D26,368,99.
PARAMETHASONE	D4.808.908.727	D4.808.745.	D6.597.481.	D6.597.481.
TRIAMCINOLONE	D4.808.908.891	D4.808.745. D26.74.148.	D6.597.481. D26.368.99.	D6.597.481.
TRIAMCINOLONE ACETONIDE	D4.808.908.891.927	D4,808,745, D16,116,927	D6.597.481. D26.74.148.	D6,597,481. D26,368,99,
STEROIDS, HETEROCYCLIC	D4,808,925			
AZASTEROIDS ·	D4.808.925,100			

TO ACCULATE TO THE PARTY OF THE

BADWITTO SERVICE STEER AND ASSOCIATION

### ENVIRONMENTAL POLLUTANTS, PESTICIDES (NON MESH)

• INDICATES MINOR DESCRIPTOR

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HEXACHLOROBENZENE • D5.723.288.440 D2.455.426. D2.455.526.  MANEB • D5.723.288.525 D2.241.81. D2.241.866. D2.886  PHENYLMERCURY COMPOUNDS D5.723.288.700 D2.691.750.	ENVIRONMENTAL POLLUTANTS, PESTICIDES				
AIR POLLUTANTS, ENVIRONMENTAL D5.284,101.43,149 AUTOMOBILE EXHAUST D5.284,101.143,149 NITROGEN OXIDES D5.284,101.143,631 SULFUR OXIDES D5.284,101.143,631 SULFUR OXIDES D5.284,101.143,631 AIR POLLUTANTS, POLTOCHEMICAL D5.284,101.143,631 AIR POLLUTANTS, RADIOACTIVE D5.284,101.268 AIR POLLUTANTS, RADIOACTIVE D5.284,101.268 RADIOACTIVE POLLUTANTS D5.284,101.268 RADIOACTIVE POLLUTANTS D5.284,638 D5.284,756 D5.284,638,535 D5.284,756 D5.284,638 D5.284,756 D5.284,638 D5.284,933 D5.284,93	(NON MESH)	D5			
AUTOMOBILE EXHAUST  NITROGEN OXIDES  OXIDANTS, PHOTOCHEMICAL  SULFUR OXIDES  OXIDANTS, PHOTOCHEMICAL  SULFUR OXIDES  OXIDANTS, PHOTOCHEMICAL  SULFUR OXIDES  OXIDANTS, PHOTOCHEMICAL  SULFUR OXIDES  AIR POLLUTANTS, OCCUPATIONAL  AIR POLLUTANTS, OCCUPATIONAL  AIR POLLUTANTS, RADIOACTIVE ·  D5. 284. 101. 143. 840  D5. 284. 101. 141. 840  D5. 284. 101. 840  D5. 284	ENVIRONMENTAL POLLUTANTS				
AUTOMOBILE EXHAUST NITROGEN OXIDES OXIDANTS, PHOTOCHEMICAL D5.284.101.143.517 D1.620.754 D1.620.754 D1.620.754 D1.620.755 D1.6284.101.143.631 D1.620.755 D1.6284.101.143.631 D1.620.755 D1.6284.101.143.641 D1.620.648 D1.620.755 D1.6284.101.143.641 D1.620.755 D1.6284.101.143.641 D1.620.755 D1.6284.101.143.641 D1.620.755 D1.6284.101.143.641 D1.620.648 D1.620.755 D1.6284.101.143.641 D1.620.755 D1.6	AIR POLLUTANTS	D5.284.101			
NITROGEN OXIDES	AIR POLLUTANTS, ENVIRONMENTAL ·				
OXIDANTS, PHOTOCHEMICAL SULFUR OXIDES AIR POLLUTANTS, OCCUPATIONAL · AIR POLLUTANTS, RADIOACTIVE · D5.284.101.268 AIR POLLUTANTS, RADIOACTIVE · D5.284.102 D5.284.103	AUTOMOBILE EXHAUST	D5.284.101.143.149	G3.850.460.		
SULFUR OXIDES AIR POLLUTANTS, OCCUPATIONAL · AIR POLLUTANTS, RADIOACTIVE · D5.284.101.393 D5.284.403 D5.284.404 D5.284.404 D5.284.404 D5.284.638 D5.284.63			D1.620.754	D1.655,498.	
AIR POLLUTANTS, OCCUPATIONAL D5:284.101.268 AIR POLLUTANTS RADIOACTIVE D5:284.125 INDUSTRIAL WASTE RADIOACTIVE POLLUTANTS AIR POLLUTANTS, RADIOACTIVE D5:284.638 AIR POLLUTANTS, RADIOACTIVE D5:284.638 AIR POLLUTANTS, RADIOACTIVE D5:284.638.555 SOIL POLLUTANTS, RADIOACTIVE D5:284.638.638 SOIL POLLUTANTS, RADIOACTIVE D5:284.638.756 SOIL POLLUTANTS, RADIOACTIVE D5:284.638.903 SOIL POLLUTANTS S5:284.638.903 SOIL POLLUTANTS S5:284.638.903 WATER POLLUTANTS S5:284.638.903 WATER POLLUTANTS S5:284.903.655 WATER POLLUTANTS S6:284.903.655 WATER POLLUTANTS, RADIOACTIVE D5:284.903.655 WATER POLLUTANTS S6:284.903.655 WATER POLLUTANTS S6:284.903.655 WATER POLLUTANTS S6:284.903.821 WATER POLLUTANTS S6:284.903.655 WATER POLLUTANTS S6:284.903.821 WATER POLLUTANTS S7:284.903.821 D5:284.903.655 D5:					
ARPOLLUTANTS, RADIOACTIVE · D5.284.101.393 D5.284.688.  AROCLORS · INDUSTRIAL WASTE D5.284.404 D5.284.403 D5.284.403 D5.284.638. D5.284.903. D5.284.756. D5.284.638. D5.284.756. D5.284.638. D5.284.756. D5.284.638. D5.284.756. D5.284.756. D5.284.756. D5.284.903. D5.284.756. D5.284.903. D5.284.903. D5.284.903. D5.284.903. D5.284.903. D5.284.638. D5.284.903 D5.284.638. D5.284.903 D5.284.638. D5.284.903 D5.284.756. D5.284.903. D5.284.638. D5.284.903 D5.284.638. D5.284.903 D5.284.638. D5.284.903 D5.284.638. D5.284.903 D			D1.877.755	D1.655.498.	
AROCLORS -   D5.284.404   D3.853.66   D2.455.266   D2.455.266   D3.850.460   RADIOACTIVE POLLUTANTS   D5.284.638   D5.284.					
INDUSTRIAL WASTE			D5.284.638.		
AIR POLLUTANTS, RADIOACTIVE · D5.284.638, 101 RADIOACTIVE FALLOUT RADIOACTIVE FALLOUT RADIOACTIVE WASTE SOIL POLLUTANTS, RADIOACTIVE · D5.284.638.756 WATER POLLUTANTS, RADIOACTIVE · D5.284.638.756 SOIL POLLUTANTS, RADIOACTIVE · D5.284.638.903 SOIL POLLUTANTS S D5.284.756.674 WATER POLLUTANTS SOIL POLLUTANTS RADIOACTIVE · D5.284.756.674 WATER POLLUTANTS, RADIOACTIVE · D5.284.903 SOIL POLLUTANTS, RADIOACTIVE · D5.284.903 WATER POLLUTANTS, RADIOACTIVE · D5.284.903.821 WATER POLLUTANTS, RADIOACTIVE · D5.284.903.821 WATER POLLUTANTS, RADIOACTIVE · D5.284.903.821  CARCINOGENS, ENVIRONMENTAL MUTAGENS POISONS RIOT CONTROL AGENTS, CHEMICAL IRRITANTS O-CHLOROBENZYLIDENE MALONITRILE · D5.569.734.498 D5.569.734.498.200 D26.585 CHLOROACETOPHENONE TEAR GASES CHLOROACETOPHENONE D5.569.734.498.697.345 D5.723.141.40 D5.723.141.140 D5.723.141.140 D5.723.141.140 D5.723.141.140 D5.723.141.140 D5.723.141.140 D5.723.141.140 D5.723.141.140 D5.723.141.140 D5.723.141.149 D5.723.141.149 D5.723.141.149 D5.723.141.149 D5.723.141.149 D5.723.141.854 D5.723.141.854 D5.723.141.854 D5.723.288.50 D5.723.288.50 D5.723.288.50 D5.723.288.50 D5.723.288.50 D5.723.288.50.355 D1.691.750 D5.723.288.50 D5.723.288.70 D1NTROPHENOLS D5.723.288.700 D1NTROPHENOLS D5.723.288.700 D1NTROPHENOLS D5.723.288.700 D1NTROPHENOLS D5.723.288.700 D2.4131. D2.455.56. D2.386. D2			D2.455.526.	D2.455,526.	
AIR POLLUTANTS, RADIOACTIVE · RADIOACTIVE FALLOUT RADIOACTIVE WASTE SOIL POLLUTANTS, RADIOACTIVE · WATER POLLUTANTS, RADIOACTIVE · D5.284.638.555 SOIL POLLUTANTS, RADIOACTIVE · WATER POLLUTANTS SOIL POLLUTANTS SEASOIS SOIL POLLUTANTS SEASOIS SOIC POLLUTANTS SEASOIS SOIC POLLUTANTS SEASOIS SEASOIS SEASOIS SEASOIS SEASOIS SEASOIL POLLUTANTS SEASOIS S			G3.850.460.		
RADIOACTIVE FALLOUT RADIOACTIVE WASTE SOIL POLLUTANTS, RADIOACTIVE D5.284.638.638 SOIL POLLUTANTS, RADIOACTIVE D5.284.638.756 SOIL POLLUTANTS SOIL POLLUTANTS, RADIOACTIVE D5.284.638.903 D5.284.903 D5.284.903 D5.284.903 D5.284.903 D5.284.903 D5.284.903 D5.284.638. D6.284.638. D6.284.638					
RADIOACTIVE WASTE SOIL POLLUTANTS, RADIOACTIVE · D5.284.638.756 WATER POLLUTANTS, RADIOACTIVE · D5.284.638.903 SOIL POLLUTANTS D5.284.756 WATER POLLUTANTS, RADIOACTIVE · D5.284.903 D5.569 CARCINOGENS, ENVIRONMENTAL D5.569, 468 POISONS RIOT CONTROL AGENTS, CHEMICAL D5.569, 734.498 D5.569, 734.498 D5.569, 734.498 D5.569, 734.498 D5.569, 734.498 D5.569, 734.498 D5.569, 734.498.697 D5.569,					
SOIL POLLUTANTS, RADIOACTIVE · D5.284,638,756 D5.284,903 D5.284,603 D5.284,603 D5.284,903 D5.284,603 D5.284,903 D5.284,603 D5.284,603 D5.284,903 D5.284,603 D5.284,903 D5.284,603 D5.284,603 D5.284,903 D5.284,603 D5.284,603 D5.284,903 D5.284,603 D5.284,903 D5.284,603 D5.284,903 D5.284,603 D5.284,603 D5.284,903 D5.284,603 D5.284,903 D5.284,603 D5.284,603 D5.284,903 D5.284,603 D5.284,903 D5.284,903 D5.284,603 D5.284,903 D5.284,603 D5.284,603 D5.284,603 D5.284,903 D5.284,603 D5.284,60					
## WATER POLLUTANTS, RADIOACTIVE · D5.284,638,903   D5.284,903.  SOIL POLLUTANTS   D5.284,756   D5.284,586.  WATER POLLUTANTS, CHEMICAL · D5.284,903.821   D5.284,638.  WATER POLLUTANTS, RADIOACTIVE · D5.284,903.821   D5.284,638.  NOXAE (NON MESH)   D5.569   D5.284,903.821   D5.284,638.  NOXAE (NON MESH)   D5.569   D5.569,162   D5.569,162   D5.569,162   D5.569,162   D5.569,612   D5.569,612   D5.569,612   D5.569,734   P5.569,734			G3.850.810.	G3.850,460.	
SOIL POLLUTANTS					
SOIL POLLUTANTS, RADIOACTIVE · D5.284,903			D5.284.903.		
WATER POLLUTANTS WATER POLLUTANTS, CHEMICAL WATER POLLUTANTS, CHEMICAL D5.284,903,821 D5.284,903					
WATER POLLUTANTS, CHEMICAL ·         D5.284,903,655         D5.284,903,821         D5.284,638.           NOXAE (NON MESH)         D5.569         D5.569         D5.569           CARCINOGENS, ENVIRONMENTAL         D5.569,162         D5.569,162           MUTAGENS         D5.569,612         D5.569,612           RIOT CONTROL AGENTS, CHEMICAL         D5.569,734,498         D26.585           O-CHLOROBENZYLIDENE MALONITRILE ·         D5.569,734,498,697         D2.626,310           TEAR GASES         D5.569,734,498,697         D2.6897           CHLOROACETOPHENONE         D5.569,734,498,697,345         D2.522,120.         D26.897,345           TERATOGENS         D5.569,864         D5.723,141         D5.723,141         D6.723,141,300         D2.706,320           PESTICIDES         D5.723,141,300         D2.706,320         D2.6897,345         D2.723,141,340         D2.706,320           METEPA ·         D5.723,141,346         D3.383,97.         D5.723,141,346         D3.383,97.           THIO-TEPA         D5.723,141,364         D2.204,880           FUNGICIDES, INDUSTRIAL         D5.723,288,50         D2.691,750.           ALKYLMERCURY COMPOUNDS         D5.723,288,50,355         D2.691,750.           ETHYLMERCURY COMPOUNDS         D5.723,288,50,355         D2.691,750.			D5.284.638.		
WATER POLLUTANTS, RADIOACTIVE • D5.284,903,821 D5.284,638.  NOXAE (NON MESH) D5.569 CARCINOGENS, ENVIRONMENTAL D5.569 1.62 MUTAGENS D5.569,468 POISONS D5.569,612 RIOT CONTROL AGENTS, CHEMICAL D5.569,734 IRRITANTS D5.569,734,498 D2.626.310 TEAR GASES D5.569,734,498,697 D2.6897 CHLOROACETOPHENONE D5.569,734,498,697 D2.6897 CHLOROACETOPHENONE D5.569,734,498,697 D2.6897 CHEMOSTERILANTS D5.723 CHEMOSTERILANTS D5.723.141 APHOLATE D5.723.141,300 D2.705.330 METEPA D5.723.141,300 D2.705.330 METEPA D5.723.141,300 D2.705.330 METEPA D5.723.141,486 D3.383.97. TEPA D5.723.141,846 D3.383.97. TEPA D5.723.141,846 D3.383.97. THIO-TEPA D5.723.141,844 D2.204.880 FUNGICIDES, INDUSTRIAL D5.723.141,844 D2.204.880 FUNGICIDES, INDUSTRIAL D5.723.288 ALKYLMERCURY COMPOUNDS D5.723.288.50.355 D2.691,750. ETHYLMERCURY COMPOUNDS D5.723.288.50.355 D2.691,750. ETHYLMERCURY COMPOUNDS D5.723.288.50.355 D2.691,750. METHYLMERCURY COMPOUNDS D5.723.288.50.355 D2.691,750.  ETHYLMERCURY COMPOUNDS D5.723.288.50.355 D2.691,750.  METHYLMERCURY COMPOUNDS D5.723.288.50.355 D2.691,750.  ETHYLMERCURY COMPOUNDS D5.723.288.50.001 D2.691,750.  METHYLMERCURY COMPOUNDS D5.723.288.50.001 D2.691,750.  D5.723.288.50.601 D2.691,750.  D6.91,750. D6					
NOXAE (NON MESH)	WATER POLLUTANTS, CHEMICAL				
CARCINOGENS, ENVIRONMENTAL MUTAGENS POISONS RIOT CONTROL AGENTS, CHEMICAL IRRITANTS O-CHLOROBENZYLIDENE MALONITRILE TEAR GASES CHUROROCETOPHENONE TERATOGENS PESTICIDES CHEMOSTERILANTS CHEMOSTERILA CAPTAN CARBOXIN CHICARANIL DINITROPHENOLS D5.723.288.100 D1.485.436. D2.485.365. D2.485.366. D2.485.3			D5.284.638.		
MUTAGENS POISONS RIOT CONTROL AGENTS, CHEMICAL IRRITANTS O-CHLOROBENZYLIDENE MALONITRILE TEAR GASES CHEMOSTERILANTS OF CHLOROSETOPHENONE TERATOGENS PESTICIDES CHEMOSTERILANTS APHOLATE APHOLATE  METEPA TEPA TIEPA TIEPA THIO-TEPA THIU-TEPA THIO-TEPA THIU-TEPA THIU-TEP					
POISONS RIOT CONTROL AGENTS, CHEMICAL IRRITANTS O-CHLOROBENZYLIDENE MALONITRILE • D5.569,734,498 O-CHLOROACETOPHENONE TEAR GASES CHEMOSTERILANTS APHOLATE • D5.723,141,140 APHOLATE • D5.723,141,140 D5.723,141,300 D5.723,141,300 D5.723,141,486 D5.723,141,486 D5.723,141,486 D5.723,141,486 D5.723,141,486 D5.723,141,486 D5.723,141,854 D5.723,141,854 D5.723,141,854 D5.723,141,854 D5.723,141,854 D5.723,141,854 D5.723,288,50,355 ETHYLMERCURY COMPOUNDS ETHYLMERCURY COMPOUNDS D5.723,288,50,355 ETHYLMERCURY COMPOUNDS D5.723,288,50,355 D6.691,750, D6.91,750, D6.91,750, D7.23,288,140 D5.723,288,140 D5.723,288,14					
RIOT CONTROL AGENTS, CHEMICAL IRRITANTS O-CHLOROBENZYLIDENE MALONITRILE D5.569,734,498,200 D5.569,734,498,200 D5.569,734,498,200 D5.569,734,498,200 D5.569,734,498,697 D5.723,141 D5.723 D5.723,141,140 D5.723,141,140 D5.723,141,140 D5.723,141,140 D5.723,141,140 D5.723,141,140 D5.723,141,140 D5.723,141,140 D5.723,141,184 D5.723,141,184 D5.723,141,184 D5.723,141,184 D5.723,141,1854 D5					
IRRITANTS					
O-CHLOROBENZYLIDENE MALONITRILE · D5,569,734,498,200 D2,626,310 TEAR GASES D5,569,734,498,697 D26,897 CHLOROACETOPHENONE D5,569,734,498,697 D2,522,120. D26,897,345 TERATOGENS D5,569,864 PESTICIDES D5,723 CHEMOSTERILANTS D5,723,141 APHOLATE · D5,723,141,300 D2,705,320 METEPA · D5,723,141,486 D3,383,97. TEPA · D5,723,141,486 D3,383,97. TEPA · D5,723,141,486 D3,383,97. THIO-TEPA D5,723,141,486 D2,204,880 FUNGICIDES, INDUSTRIAL D5,723,281,418,54 D22,204,880 FUNGICIDES, INDUSTRIAL D5,723,288 ALKYLMERCURY COMPOUNDS D5,723,288,50 D2,691,750. ETHYLMERCURY COMPOUNDS D5,723,288,50,355 D2,691,750. ETHYLMERCURY CHORIDE · D5,723,288,50,601 D2,691,750. METHYLMERCURY COMPOUNDS D5,723,288,50,601 D2,691,750. BENOMYL · D5,723,288,100 D2,241,81. D3,438,103. CAPTAN D5,723,288,170 D2,65,199. D3,383,517. CHLORANIL · D5,723,288,263 D2,60,755,566. D8,373 HEXACHLOROBENZENE · D5,723,288,400 D2,455,466. D2,755,566. MANEB · D5,723,288,440 D2,455,526. MANEB · D5,723,288,440 D2,451,86. D2,241,866. D2,2886 PHENYLMERCURY COMPOUNDS D5,723,288,400 D2,691,750.					
TEAR GASES					
CHLOROACETOPHENONE         D5.569,734,498,697,345         D2.522,120.         D26.897,345           TERATOGENS         D5.569,864         D5.723         D26.897,345           PESTICIDES         D5.723,141         D5.723,141         D5.723,141           APHOLATE *         D5.723,141,300         D2.705,320           METEPA *         D5.723,141,749         D3.383,97.           TEPA *         D5.723,141,854         D22.204,880           FUNGICIDES, INDUSTRIAL         D5.723,288         D5.723,288           ALKYLMERCURY COMPOUNDS         D5.723,288,50,355         D2.691,750.           ETHYLMERCURY COMPOUNDS         D5.723,288,50,355,417         D2.691,750.           METHYLMERCURY COMPOUNDS         D5.723,288,50,355,417         D2.691,750.           BENOMYL *         D5.723,288,100         D2.241,81.         D3.438,103.           CAPTAN         D5.723,288,100         D2.241,81.         D3.438,103.           CARBOXIN *         D5.723,288,170         D2.65,199.         D3.383,517.           CHLORANIL *         D5.723,288,603         D2.691,750.         D2.755,566.         D8.373           HEXACHLOROBENZENE *         D5.723,288,623         D2.241,81.         D2.2455,226.         D2.2455,226.         D2.241,85,226.           MANEB *         D5.7					
D5.569.864   D5.723			D26.897		
PESTICIDES         D5.723           CHEMOSTERILANTS         D5.723,141           APHOLATE *         D5.723,141,140         D3.383.97.           HEMPA *         D5.723,141,300         D2.705,320           METEPA *         D5.723,141,486         D3.383.97.           TEPA *         D5.723,141,749         D3.383.97.           THIO-TEPA         D5.723,141,854         D22.204,880           FUNGICIDES, INDUSTRIAL         D5.723,288         D2.691,750.           ALKYLMERCURY COMPOUNDS         D5.723,288,50,355         D2.691,750.           ETHYLMERCURY CHLORIDE *         D5.723,288,50,355         D2.691,750.           METHYLMERCURY COMPOUNDS         D5.723,288,50,355,417         D2.691,750.           BENOMYL *         D5.723,288,50,355,417         D2.691,750.           BENOMYL *         D5.723,288,100         D2.241,81.         D3.438,103.           CAPTAN         D5.723,288,140         D3.438,473.         D2.651,199.         D3.383,517.           CHLORANIL *         D5.723,288,260         D2.806,210         D1.806,210         D1.806,210         D2.455,526.         D2.455,526.         D2.455,526.         D2.455,526.         D2.455,526.         D2.455,526.         D2.241,866.         D2.886           HEXACHLOROBENZENE *         D5.723,288,700 </td <td></td> <td></td> <td>D2,522,120.</td> <td>D26.897.345</td> <td></td>			D2,522,120.	D26.897.345	
CHEMOSTERILANTS         D5.723.141         D5.723.141.140         D3.383.97.           HEMPA •         D5.723.141.300         D2.705.320           METEPA •         D5.723.141.486         D3.383.97.           TEPA •         D5.723.141.749         D3.383.97.           THIO-TEPA         D5.723.141.854         D22.204.880           FUNGICIDES, INDUSTRIAL         D5.723.288         D2.691.750.           ALKYLMERCURY COMPOUNDS         D5.723.288.50.355         D2.691.750.           ETHYLMERCURY CHLORIDE •         D5.723.288.50.355.417         D2.691.750.           METHYLMERCURY COMPOUNDS         D5.723.288.50.355.417         D2.691.750.           BENOMYL •         D5.723.288.100         D2.241.81.         D3.438.103.           CAPTAN         D5.723.288.140         D3.438.473.         D2.651.99.         D3.383.517.           CHLORANIL •         D5.723.288.170         D2.65.199.         D3.383.517.           CHLORANIL •         D5.723.288.200         D2.806.210           DINITROPHENOLS         D5.723.288.263         D2.640.743.         D2.755.566.         D8.373           HEXACHLOROBENZENE •         D5.723.288.525         D2.241.81.         D2.245.526.         D2.245.526.           PHENYLMERCURY COMPOUNDS         D5.723.288.700         D2.691.750.					
APHOLATE • D5.723.141.140 D3.383.97. HEMPA • D5.723.141.300 D2.705.320 METEPA • D5.723.141.486 D3.383.97. TEPA • D5.723.141.486 D3.383.97. THIO-TEPA D5.723.141.854 D22.204.880  FUNGICIDES, INDUSTRIAL D5.723.288  ALKYLMERCURY COMPOUNDS D5.723.288.50 ETHYLMERCURY COMPOUNDS D5.723.288.50.355 D2.691.750. ETHYLMERCURY CHLORIDE • D5.723.288.50.355 D2.691.750. METHYLMERCURY COMPOUNDS D5.723.288.50.355.417 D2.691.750.  BENOMYL • D5.723.288.100 D2.241.81. D3.438.103. CAPTAN D5.723.288.200 D2.806.210 DINITROPHENOLS D5.723.288.263 D2.241.81. D2.245.526. D5.723.288.263 D2.245.526. D2.455.526. D5.723.288.360 D2.455.526. D2.245.526. D5.723.288.525 D2.241.81. D2.241.866. D2.886 DF.PHENYLMERCURY COMPOUNDS D5.723.288.700 DINITROPHENOL D2.755.566. D2.886					
HEMPA   D5.723.141.300   D2.705.320     METEPA   D5.723.141.486   D3.383.97.     TEPA   D5.723.141.854   D3.383.97.     THIO-TEPA   D5.723.141.854   D2.204.880     FUNGICIDES, INDUSTRIAL   D5.723.288     ALKYLMERCURY COMPOUNDS   D5.723.288.50   D2.691.750.     ETHYLMERCURY COMPOUNDS   D5.723.288.50.355   D2.691.750.     ETHYLMERCURY CHLORIDE   D5.723.288.50.355,417   D2.691.750.     METHYLMERCURY COMPOUNDS   D5.723.288.50.601   D2.691.750.     BENOMYL   D5.723.288.100   D2.241.81   D3.438.103.     CAPTAN   D5.723.288.100   D2.241.81   D3.438.473.     CARBOXIN   D5.723.288.170   D2.65.199   D3.383.517.     CHLORANIL   D5.723.288.263   D2.806.210     DINITROPHENOLS   D5.723.288.263   D2.640.743   D2.755.566.     DESTRUCTION OF THE PROPERTY					
METEPA *         D5.723.141.486         D3.383.97.           TEPA *         D5.723.141.749         D3.383.97.           THIO-TEPA         D5.723.141.854         D22.204.880           FUNGICIDES, INDUSTRIAL         D5.723.288         D5.723.288           ALKYLMERCURY COMPOUNDS         D5.723.288.50         D2.691.750.           ETHYLMERCURY COMPOUNDS         D5.723.288.50.355.417         D2.691.750.           METHYLMERCURY COMPOUNDS         D5.723.288.50.601         D2.691.750.           BENOMYL *         D5.723.288.100         D2.241.81.         D3.438.103.           CAPTAN         D5.723.288.140         D3.438.473.         D2.65.199.         D3.383.517.           CHLORANIL *         D5.723.288.200         D2.661.99.         D3.383.517.           CHLORANIL *         D5.723.288.200         D2.806.210           DINITROPHENOLS         D5.723.288.440         D2.495.426.         D2.495.526.         D8.373           HEXACHLOROBENZENE *         D5.723.288.525         D2.241.81.         D2.241.866.         D2.886           PHENYLMERCURY COMPOUNDS         D5.723.288.700         D2.691.750.			D3.383.97.		
TEPA · D5.723.141.749 D3.383.97.  THIO-TEPA D5.723.141.854 D22.204.880  FUNGICIDES, INDUSTRIAL D5.723.288  ALKYLMERCURY COMPOUNDS D5.723.288.50 D2.691.750.  ETHYLMERCURY CHLORIDE · D5.723.288.50.355.417 D2.691.750.  METHYLMERCURY COMPOUNDS D5.723.288.50.355.417 D2.691.750.  BENOMYL · D5.723.288.50.355.417 D2.691.750.  BENOMYL · D5.723.288.100 D2.41.81. D3.438.103.  CAPTAN D5.723.288.140 D3.438.473.  CARBOXIN · D5.723.288.170 D2.65.199 D3.383.517.  CHLORANIL · D5.723.288.200 D2.806.210  DINITROPHENOLS D5.723.288.263 D2.640.743. D2.755.566. D8.373  HEXACHLOROBENZENE · D5.723.288.440 D2.455.526.  MANEB · D5.723.288.505 D2.241.81. D2.241.866. D2.886					
THIO-TEPA FUNGICIDES, INDUSTRIAL ALKYLMERCURY COMPOUNDS ETHYLMERCURY COMPOUNDS ETHYLMERCURY CHLORIDE · METHYLMERCURY COMPOUNDS BENOMYL · CAPTAN CARBOXIN · CHLORANIL · D5.723.288.100 D1.723.288.100 D5.723.288.100 D2.441.81 D2.441.85 D5.723.288.200 D2.866.210 D2.865.250 D2.445.526. D2.455.526. D2.455.526. D2.455.526. D2.241.81. D2.241.866. D2.886					
FUNGICIDES, INDUSTRIAL ALKYLMERCURY COMPOUNDS ETHYLMERCURY COMPOUNDS ETHYLMERCURY CHLORIDE • METHYLMERCURY COMPOUNDS D5.723.288.50.355 D2.691.750. D5.723.288.50.355.417 D5.723.288.50.355.417 D5.723.288.50.601 D5.723.288.50.601 D5.723.288.100 D2.241.81 D3.438.103. D5.723.288.170 D5.723.288.170 D5.723.288.170 D1.388.200 D2.481.81 D2.723.288.200 D2.481.81 D2.723.288.200 D2.481.81 D2.723.288.200 D2.481.81 D2.723.288.200 D2.481.81 D2.723.288.200 D2.485.526. D5.723.288.440 D2.455.526. D2.445.526. D5.723.288.500 D5.723.288.505 D5.723.288.700 D1.586.210 D2.241.866. D2.886					
ALKYLMERCURY COMPOUNDS ETHYLMERCURY COMPOUNDS ETHYLMERCURY COMPOUNDS ETHYLMERCURY CHLORIDE • D5.723.288.50.355 D2.691.750.  METHYLMERCURY COMPOUNDS BENOMYL • D5.723.288.50.355.417 D2.691.750.  BENOMYL • D5.723.288.100 D2.241.81. D3.438.103.  CAPTAN D5.723.288.140 D3.438.473.  CARBOXIN • D5.723.288.170 D2.65.199. D3.383.517.  CHLORANIL • D5.723.288.200 D2.806.210  DINITROPHENOLS D5.723.288.263 D2.640.743. D2.755.566. D8.373  HEXACHLOROBENZENE • D5.723.288.440 D2.455.426. D2.455.526.  MANEB • D5.723.288.525 D2.241.81. D2.241.866. D2.886  PHENYLMERCURY COMPOUNDS D5.723.288.700 D2.691.750.			D22.204.880		
ETHYLMERCURY COMPOUNDS ETHYLMERCURY CHLORIDE • D5.723,288.50,355.417 D2.691.750.  METHYLMERCURY COMPOUNDS D5.723,288.50,601 D2.691.750.  BENOMYL • D5.723,288.100 D2.241.81. D3.438.103.  CAPTAN D5.723,288.140 D3.438.473.  CARBOXIN • D5.723,288.170 D2.65.199. D3.383.517.  CHLORANIL • D5.723,288.200 D2.806.210  DINITROPHENOLS D5.723,288.263 D2.640.743. D2.755.566. D8.373  HEXACHLOROBENZENE • D5.723,288.440 D2.455.426. D2.455.526.  MANEB • D5.723,288.525 D2.241.81. D2.241.866. D2.886  PHENYLMERCURY COMPOUNDS D5.723,288.700 D2.691.750.					
ETHYLMERCURY CHLORIDE • D5.723,288.50,355,417 D2.691,750.  METHYLMERCURY COMPOUNDS D5.723,288.50,601 D2.691,750.  BENOMYL • D5.723,288.100 D2.241.81. D3.438.103.  CAPTAN D5.723,288.140 D3.438.473.  CARBOXIN • D5.723,288.170 D2.65.199. D3.383.517.  CHLORANIL • D5.723,288.200 D2.806.210  DINITROPHENOLS D5.723,288.263 D2.640,743. D2.755.566. D8.373  HEXACHLOROBENZENE • D5.723,288.440 D2.455.426. D2.455.526.  MANEB • D5.723,288.525 D2.241.81. D2.241.866. D2.886  PHENYLMERCURY COMPOUNDS D5.723,288.700 D2.691.750.					
METHYLMERCURY COMPOUNDS         D5,723,288,50.601         D2.691.750.           BENOMYL •         D5.723,288,100         D2.241.81.         D3.438,103.           CAPTAN         D5,723,288,140         D3.438,473.         D3.383,517.           CARBOXIN •         D5,723,288,170         D2.65,199.         D3.383,517.           CHLORANIL •         D5,723,288,200         D2.806,210         D1NITROPHENOLS         D5,723,288,263         D2.640,743.         D2,755,566.         D8,373           HEXACHLOROBENZENE •         D5,723,288,440         D2,455,426.         D2,455,526.         D2,445,526.         D2,241,866.         D2,886           PHENYLMERCURY COMPOUNDS         D5,723,288,700         D2,691,750.         D2,241,866.         D2,886					
BENOMYL         D5,723,288,100         D2,241.81.         D3,438,103.           CAPTAN         D5,723,288,140         D3,438,473.         D3,438,473.           CARBOXIN         D5,723,288,170         D2,65,199.         D3,383,517.           CHLORANIL         D5,723,288,200         D2,806,210         D8,373.           DINITROPHENOLS         D5,723,288,263         D2,640,743.         D2,755,566.         D8,373.           HEXACHLOROBENZENE         D5,723,288,440         D2,455,426.         D2,455,526.         D2,445,526.           MANEB         D5,723,288,525         D2,241,81.         D2,241,866.         D2,886.           PHENYLMERCURY COMPOUNDS         D5,723,288,700         D2,691,750.					
CAPTAN       D5.723.288.140       D3.438.473.         CARBOXIN ⋅       D5.723.288.170       D2.65.199.       D3.383.517.         CHLORANIL ⋅       D5.723.288.200       D2.806.210       D1.806.210         DINITROPHENOLS       D5.723.288.263       D2.60.743.       D2.755.566.       D8.373         HEXACHLOROBENZENE ⋅       D5.723.288.440       D2.455.426.       D2.455.526.       D2.455.526.       D2.455.526.       D2.241.81.       D2.241.866.       D2.886         PHENYLMERCURY COMPOUNDS       D5.723.288.700       D2.691.750.       D2.691.750.					
CARBOXIN •         D5,723,288,170         D2,65,199         D3,383,517           CHLORANIL •         D5,723,288,200         D2,806,210         D2,806,210           DINITROPHENOLS         D5,723,288,263         D2,640,743         D2,755,566         D8,373           HEXACHLOROBENZENE •         D5,723,288,440         D2,455,426         D2,455,526         D2,241,81         D2,241,866         D2,886           PHENYLMERCURY COMPOUNDS         D5,723,288,700         D2,691,750         D2,691,750         D2,691,750				D3.438.103.	
CHLORANIL •         D5,723,288,200         D2,806,210           DINITROPHENOLS         D5,723,288,263         D2,640,743.         D2,755,566.         D8,373           HEXACHLOROBENZENE •         D5,723,288,440         D2,455,426.         D2,455,526.         D2,245,526.         D2,241,866.         D2,886           PHENYLMERCURY COMPOUNDS         D5,723,288,700         D2,691,750.         D2,691,750.         D2,691,750.					
DINITROPHENOLS         D5,723,288,263         D2,640,743,         D2,755,566,         D8,373           HEXACHLOROBENZENE *         D5,723,288,440         D2,455,426,         D2,455,526,         D2,455,526,         D2,245,526,         D2,241,866,         D2,886           MANEB *         D5,723,288,525         D2,241,81,         D2,241,866,         D2,886           PHENYLMERCURY COMPOUNDS         D5,723,288,700         D2,691,750,         D2,691,750,				D3.383.517.	
HEXACHLOROBENZENE • D5.723,288,440 D2.455,426. D2.455,526.  MANEB • D5.723,288,525 D2.241.81. D2.241.866. D2.886  PHENYLMERCURY COMPOUNDS D5.723,288,700 D2.691.750.					man pain and
MANEB • D5.723.288.525 D2.241.81. D2.241.866. D2.886 PHENYLMERCURY COMPOUNDS D5.723.288.700 D2.691.750.					D8.373.936.
PHENYLMERCURY COMPOUNDS D5.723,288,700 D2.691.750.					
DIJENUT MEDCUDIC ACCEPAND				D2.241.866.	D2.886.703.
FILENTLIVIERCURIC ACETATE 1 13 7/3 288 7/11 7/61 102 601 780					
THODIANATE			D2.691.750.		
THID AND DELOCATED DEL					D2.948.898.
THIRAM • D5.723,288,829 D2.241.81. D2.241.866. D2.886	IIIIRAM -	D5.723.288.829			D2.886.703.
ZINED.	ZINEB •	D5.723.288.931			D2.886.703.
7TDAM .					D2.886.703.
HERBICIDES D5.723.366	HERBICIDES		20.241.01.	22,271,000.	22,030,103,
AMITROLE • D5.723.366.55 D3.383.946. D3.383.129.			D3 383 046	D3.383 129	
CACODYLIC ACID • D5.723.366.150 D2.691.88.	CACODYLIC ACID ·			5010001187	
DEFOLIANTS, CHEMICAL · D5.723.366.181	DEFOLIANTS, CHEMICAL •		2.2,0.1,001		

## ENVIRONMENTAL POLLUTANTS, PESTICIDES (NON MESH) PESTICIDES HERBICIDES DICAMBA

DICAMBA ·	D5.723.366.221	D2.241.223.		
DICHLOBENIL ·	D5.723.366.250	D2.626.384		
2.4-DICHLOROPHENOXYACETIC ACID	D5.723.366.279	D2.241.511.		
DIQUAT ·	D5.723.366.313	D3.383.725.		
ENDOTHALL ·	D5.723.366.361		D2.241.81.	D4.615.236.
HERBICIDES, CARBAMATE	D5.723.366.448	22.22.200		
CHLORPROPHAM •	D5,723,366,448,196	D2.241.81.		
EPTC ·	D5.723.366.448.362		D2.241.866.	D2.886.703.
PHENMEDIPHAM •	D5.723.366.448.650	D2.241.81.	D2.241.000.	22,000.700.
PROPHAM ·	D5.723.366.448.774	D2.241.81.		
TRI-ALLATE ·	D5.723.366.448.900		D2.241.866.	D2,886,703,
HERBICIDES, TRIAZINE	D5.723,366,477	D2,241,02,	D4.241,000.	22,000,700,
AMETRYNE ·	D5.723.366.477.107	D3.383.931.		
ATRAZINE	D5.723.366.477.213	D3.383.931,		
PROMETRYNE •	D5.723.366.477.623	D3,383,931.		
PROPAZINE ·	D5.723.366.477.706	15,565,551,		
SIMAZINE ·	D5.723.366.477.834	D3.383.931.		
HERBICIDES, UREA	D5.723.366.506	20,000,001,		
DIURON	D5.723.366.506.266	D2.948.511.		
LINURON ·	D5.723.366.506.515	D2.948.511.	D2.948.684.	
MONOURON ·	D5.723.366.506.672	D2.948.511.	D2.948.684.	
MALEIC HYDRAZIDE ·	D5.723.366.560	D3,383,710.	D2.740.004.	
MCPA ·	D5.723.366.580	D2.241.511.		
PARAQUAT	D5,723,366,656	D3,383,725,		
PENTACHLOROPHENOL •	D5.723.366.690	D2.755.190.	D8.373.936.	
PICLORAM ·	D5.723,366.734	D3,66,707.	D3.383.725.	
PROPANIL •	D5,723,366,780	D2.65.199.	20,000,120	
2,4,5-TRICHLOROPHENOXYACETIC ACID	D5.723.366.901	D2.241.511.		
TRIFLURALIN ·	D5,723,366,931	D2,92,146,	D2,455,426.	
INSECT REPELLENTS	D5.723.441		- 111111	
DEET •	D5,723,441,373	D2.65.277.	D2.241.223.	
INSECTICIDES	D5.723.491			
CHLORPHENAMIDINE •	D5,723,491,200	D2.78.200		
INSECTICIDES, BOTANICAL	D5.723.491.324			
ANABASINE ·	D5.723.491.324.50	D3,383,621,		
ETHYLPHENYLEPOXYGERANYL ETHER ·	D5.723.491.324.200	D2,455,849.	D6.472.445.	
PYRETHRINS	D5.723.491.324.550	D2.455,849.		
ALLETHRIN	D5.723.491.324.550.272	D2.455.849.		
RESMETHRIN •	D5,723,491,324,550,700	D2.455.849.		
ROTENONE	D5.723.491.324.736			
INSECTICIDES, CARBAMATE	D5.723.491.408			
ALDICARB ·	D5.723.491.408.103	D2,241,81.		
APROCARB	D5.723.491.408.207	D2,241,81.		
CARBOFURAN •	D5.723.491.408.327	D2.241.81.		
FORMETANATE ·	D5.723.491.408.517	D2.241.81.	D5,723,596.	
METHIOCARB ·	D5.723.491.408.585	D5.723,596.		
METHOMYL ·	D5.723.491.408.600			
MOBAM •	D5.723.491.408.625			
SEVIN	D5.723.491.408.830	D2.241.81.		
ZECTRAN ·	D5.723.491.408.970			
INSECTICIDES, ORGANOCHLORINE	D5.723.491.491			
ALDRIN	D5.723.491.491.53	D2.455,526.		
BENZENE HEXACHLORIDE	D5.723.491.491.122	D2.455.526.		
CHLORDAN	D5.723.491.491.193	D2.455,526,		
DDD	D5.723.491.491.254	D2,455,526,		
DDE	D5.723.491.491.287	D2.455.526.		
DDT	D5.723.491.491.320	D2.455.526.		
DICOFOL ·	D5.723.491.491.350			
DIELDRIN	D5.723.491.491.366	D2.455.526.		
ENDOSULFAN	D5.723.491.491.422	D3.438,197.		
ENDRIN	D5.723.491.491.455	D2.455,526.		
ETHYLENE DIBROMIDES •	D5.723.491.491.480	D2.455,526		
HEPTACHLOR	D5.723.491.491.545	D2.455.526		

[•] INDICATES MINOR DESCRIPTOR

### ENVIRONMENTAL POLLUTANTS, PESTICIDES (NON MESH) PESTICIDES

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INSECTICIDES

INSECTICIDES, ORGANOCHLORINE

HEPTACHLOR

HEPTACHLOR EPOXIDE

THE THORIEST OF STREET			
HEPTACHLOR EPOXIDE ·	D5,723,491,491,545,465		
KEPONE •	D5.723.491.491.600	D2.455.526.	
METHOXYCHLOR	D5.723.491.491.651	D2.455.526.	
MIREX ·	D5.723.491.491.690	D2.455,526.	
MITOTANE	D5.723.491.491.723	D2.455.526.	D22.204.550
POLYCHLOROPINENE •	D5.723.491.491.825	D2.455.849.	
TOXAPHENE ·	D5.723.491.491.924	D2.455.526.	D2.455.849.
INSECTICIDES, ORGANOPHOSPHATE	D5.723.491.574		
CHLORFENVINPHOS ·	D5,723,491,574,130	D2,705,150	
CRUFOMATE ·	D5.723,491,574,150	D2,705,182	
DICHLORVOS	D5.723.491.574.190	D2,705,190	
MEVINPHOS ·	D5.723.491.574.456	D2.705.434	
MONOCROTOPHOS ·	D5.723.491.574.519	D2,705,471	
NALED ·	D5.723.491.574.583	D2,705,509	
PARAOXON	D5.723.491.574.670	D2.705,569	
PHOSPHAMIDON •	D5.723.491.574.741	D2,705,614	
TETRACHLORVINPHOS	D5.723.491.574.890	D2.705.890	
TRICHLORFON	D5,723,491,574,910	D2,705,930	
INSECTICIDES, ORGANOTHIOPHOSPHATE	D5.723.491.657		
ABATE •	D5.723.491.657.31	D2.719.27	
AZINPHOSMETHYL ·	D5.723.491.657.101	D2.719.94	
BROMOPHOS ·	D5,723,491,657,146	D2.719.135	
COUMAPHOS ·	D5.723.491.657.213	D2.719.199	D3.438,150,
DIAZINON ·	D5.723.491.657.235	D2.719.220	20.400.100.
DIMETHOATE	D5.723.491.657.262	D2.719.245	
DISULFOTON ·	D5.723.491.657.291	D2.719.270	
DURSBAN	D5.723.491.657.320	D2.719.296	
DYFONATE ·	D5.723.491.657.346	D2.719.318	
EPN ·	D5.723.491.657.386	D2.719.376	
ETHION ·	D5.723.491.657.416	D2.719.403	
FENCHLORPHOS	D5.723.491.657.452	D2.719.435	
FENITROTHION	D5.723.491.657.477	D2.719.456	
FENSULFOTHION ·	D5.723.491.657.502	D2.719.478	
FENTHION	D5.723.491.657.527	D2.719.499	
FORMOTHION ·	D5.723.491.657.545	D2.719.530	
MALATHION	D5.723.491.657.648	D2.719.639	
MALAOXON ·	D5.723.491.657.648.523	D2.719.617	
METHYL MERCAPTOPHOS ·	D5.723.491.657.688	D2.719.675	
PARATHION	D5.723.491.657.763	D2.719.746	
METHYL PARATHION ·	D5.723.491.657.763.500	D2.719.746	
PHORATE ·	D5.723.491.657.803	D2.719.746.	
PHOSMET •	D5.723.491.657.818	D2./19./63	
PHOSVEL ·	D5.723.491.657.825	D2.719.800	
THIOMETON ·	D5.723.491.657.928	D2.719.800	
MOLLUSCACIDES	D5.723.596	102.719.905	
FORMETANATE •	D5.723.596.435	D2.241.81.	D5.723.491.
METHIOCARB ·	D5.723.596.585		D5.723.491.
PESTICIDE RESIDUES	D5.723.697	D5,723,491. G3,850,460.	
PESTICIDE SYNERGISTS	D5.723.748	G3.850.460.	
PIPERONYL BUTOXIDE	D5.723.748.483	200 200 244	
SESAMEX ·	D5.723.748.665	D3.383.246.	
TROPITAL ·		D3.383.246,	
RODENTICIDES	D5.723.748.844 D5.723.853	D3.383.246.	
WARFARIN	D5.723.853 D5.723.853.738	DA 100 177	D10 444 444
MARIARIN	13.743.033.738	D3.438.150.	D19,461,119.

### HORMONES, SUBSTITUTES, ANTAGONISTS (NON MESH)

HORMONES, SUBSTITUTES, ANTAGONISTS (NON				
MESH) HORMONE ANTAGONISTS	D6 D6.347			
ALDOSTERONE ANTAGONISTS CANRENOATE POTASSIUM •	D6.347.50 D6.347.50.200			
CANRENOATE FOTASSIUM ·	D6.347.50.200 D6.347.50.200.210	D4.808.745.		
SPIRONOLACTONE	D6.347.50.200.210 D6.347.50.735	D4.808.745.	D. 400 P.40	
ANDROGEN ANTAGONISTS	D6.347.65	D2.540,679	D4.808.745.	D19.770.224.
CYPROTERONE	D6.347.65 D6.347.65,260	D 4 000 747	D. 4 600 600	
FLUTAMIDE ·	D6.347.65.260 D6.347.65.340	D4.808.745.	D4.808.883.	
BROMOCRIPTINE	D6.347.150	D2.65,199.	D2 F40 420	Dar 200 000
ESTROGEN ANTAGONISTS	D6.347.300	D3.132.327.	D3.549,439.	D16.538.267.
CENTCHROMAN ·	D6.347.300,230	702 420 480	DE 240 AB4	
DANAZOL ·	D6.347.300.230	D3.438.150.	D7.360.276.	
DIMETHYLSTILBESTROL ·	D6.347.300.270 D6.347.300.285	D4.808.745.		
ESTRADIOL ANTAGONISTS	D6.347.300.292	D2.455.426.		
ETHAMOXYTRIPHETOL •	D6.347.300.292 D6.347.300.300	D2 22 F7		
NAFOXIDINE ·	D6.347.300.472	D2.33.57.		
NITROMIFENE ·	D6.347.300.500	D3.383.773.		
TAMOXIFEN	D6.347.300.300 D6.347.300.760	D3.383.773.		
INSULIN ANTAGONISTS	D6.347.300.760 D6.347.420	D2.455.426.		
LERGOTRILE MESYLATE •	D6.347.420 D6.347.435	D2 122 225	D3 540 430	
METHALLIBURE •	D6.347.459 D6.347.450	D3.132.327.	D3.549.439.	
PITUITARY HORMONE RELEASE INHIBITING	10.347.430	D2.886.904.	D2.948,898.	
HORMONES	D6.347.560			
MSH RELEASE INHIBITING HORMONE	D6.347.560 D6.347.560,500			
PROLACTIN RELEASE INHIBITING	D0.347.300.300			
	DC 247 ECO 710			
HORMONE SOMATOTROPIN RELEASE INHIBITING	D6.347.560.710			
	DC 247 FC0 010			
HORMONE	D6.347.560.810			
THYROID ANTAGONISTS	D6.347.789			
CARBIMAZOLE	D6.347.789.140	D3.383.374.	MALE BY	
METHIMAZOLE	D6.347.789.412	D2.886.489.	D3.383.374.	
METHYLTHIOURACIL PROPYLTHIOURACIL	D6.347.789.476	D3.383.742.	V LESCHAR	
PROPYLTHIOURACIL	D6.347.789.625	D3.383.742.	D26.87.748	
THIOCYANATES	D6.347.789.765	D1.248,497. D2.241,866.	D1.620.242.	D1.877.909
THIOURACIL	D6,347,789,829	D3.383.742.	D26,87,917	
THIOUREA	D6.347.789.891	D2.886.904	D2.948.898	
HORMONES	D6.472	152.000,504	152.540,050	
ADRENAL CORTEX HORMONES	D6.472.40			
GLUCOCORTICOIDS	D6.472.40.322			
HYDROXYCORTICOSTEROIDS	D6.472.40.322.478	D6.472.40.		
11-HYDROXYCORTICOSTEROIDS	D6,472,40,322,478,353	D6.472.40.		
CORTICOSTERONE	D6.472.40.322.478.353.237	D4.808.745.	D6,472,40,	
HYDROCORTISONE	D6,472,40,322,478,353,476	D4,808,745,		
18-HYDROXYCORTICOSTERONE •	D6.472.40.322.478.353.500	D4.808.745.	D6.472.40.	
TETRAHYDROCORTISOL •	D6.472.40,322,478,353,825	D4,808,745,	D6,472,40,	
17-HYDROXYCORTICOSTEROIDS	D6.472.40.322.478.478	2 1100011 101	20,17,2,101	
CORTISONE	D6.472.40.322.478.478.195	D4,808,745,		
CORTODOXONE •	D6.472.40.322.478.478.225	D4,808,745.		
HYDROCORTISONE	D6,472,40,322,478,478,392	D4,808.745.		
HYDROXYPREGNENOLONE	D6,472,40,322,478,478,477	D4.808,745,		
TETRAHYDROCORTISOL •	D6,472,40,322,478,478,782	D4.808.745.	D6,472,40,	
TETRAHYDROCORTISONE ·	D6,472,40,322,478,478,865	D4.808.745.		
PREGNENOLONE	D6,472,40,322,478,745	D4,808,745.	D6.472.798.	
17-KETOSTEROIDS	D6,472,40,502	D4.808.578.		
ANDROSTENEDIONE	D6,472,40,502,112	D4.808.54.	D4.808.578.	
ANDROCKERONE		D6.472.866.		
ANDROSTERONE	D6.472.40.502.195	D4.808.54,	D4,808,578,	D6.472.79.
DEHYDROEPIANDROSTERONE	D6,472,40,502,372	D6,472,866. D4,808,54,		D4 472 70
DEITIDROEI INIDROSTEROITE	150.7/2.70.502.5/2	D6.472.866	D4,808,578.	D6,472.79.
ESTRONE	D6.472.40.502.497	D4.808.365	D4.808.578.	D6,472,265
ESTRONE	20.4/2.40.302.43/	D6.472.866		100,4

INDICATES MINOR DESCRIPTOR NLM-ITR-A82 00215

HORMONES, SUBSTITUTES, ANTAGONISTS (NON MESH)
HORMONES

ADRENAL CORTEX HORMONES
17-KETOSTEROIDS
ETIOCHOLANOLONE

ETIOCHOLANOLONE	D6.472.40.502.583	D4.808.54. D6.472.866.	D4.808.578, D24.185.733.	D6.472.79.
MINERALOCORTICOIDS	D6,472,40,668			
HYDROXYCORTICOSTEROIDS	D6,472,40,668,478	D6.472,40.		
DESOXYCORTICOSTERONE	D6.472.40.668.478.298	D4.808.745.		
18-HYDROXYDESOXYCORTICOSTERO ·	D6.472.40.668.478.298.400	D4.808.745.		
11-HYDROXYCORTICOSTEROIDS	D6.472.40.668.478.561	D6.472.40.		
ALDOSTERONE	D6.472.40.668.478.561.187	D4.808.745.		
CORTICOSTERONE	D6.472.40.668.478.561.445	D4.808.745.	D6,472,40,	
18-HYDROXYCORTICOSTERONE ·	D6,472,40,668,478,561,550	D4,808,745.	D6.472,40.	
ANDROGENS	D6.472.79	D6,472.866.		
5-ANDROSTANE-3,17-DIOL ·	D6.472.79.80	D4.808.54.		
ANDROSTENEDIONE	D6.472.79.112	D4,808.54.	D4.808.578.	D6,472,40,
ANDROSTERONE	D6.472.79.195	D6.472.866. D4.808.54.	D4.808.578.	D6.472.40.
DEHYDROEPIANDROSTERONE	D6.472.79.372	D6,472,866. D4,808,54.	D4.808,578,	D6.472.40.
ETIOCHOLANOLONE	D6.472.79.500	D6.472.866.		
		D4.808.54. D6.472.866.	D4,808,578, D24,185,733.	D6.472.40.
STANOLONE	D6.472.79.810	D4.808.54.		
TESTOSTERONE	D6.472.79.864	D4,808,54,	D6.472.866.	
EPITESTOSTERONE •	D6,472,79,864,250	D4.808,54.	D6.472.866.	
CALCITONIN	D6.472.150			
ESTROGENS	D6.472,265	D6.472.866.	D7.360.276,	
CATECHOL ESTROGENS	D6.472.265.175	D2.755.166.	D6.472.866.	
COUMESTROL •	D6.472.265.200	D3.438.150.		
EQUILENIN •	D6.472.265.240	D4.808.365.	D4.808.578.	D6.472.866.
EQUILIN •	D6,472,265,245	D4.808.365.	D4.808,578,	D6,472,866.
ESTRADIOL	D6.472.265.265	D4,808.365,	D6.472.866.	
ESTRIOL	D6,472,265,365	D4.808.365,	D6,472,866,	
ESTETROL ·	D6,472,265,365,320	D4.808.365,	D6.472.866.	
ESTROGENIC SUBSTANCES, CONJUGATED	D6.472.265.465	D6.472.866.		
PREMARIN ·	D6.472.265.465.621	D6.472.866.		
ESTRONE	D6.472.265.565	D4.808.365.	D4,808,578.	D6.472.40.
ZEARALENONE •	D6.472.265.950	D6.472.866. D2.540.950	D2.755,852.	D6.472,866.
GASTROINTESTINAL HORMONES	DC 472 217	D6.597.350.	D24,185,926.	
	D6.472.317	D19.316,629		
CHOLECYSTOKININ	D6.472.317.152	D12.644.120		
ENTEROGASTRONE ·	D6.472.317.325	D12.644,165	D19,316.629.	
ENTEROGLUCAGON ·	D6.472.317.335	D12.644.168	D19.316.629.	
EPIDERMAL GROWTH	D. 480 048 080			
FACTOR-UROGASTRONE	D6.472.317.350	D12.644.170		
GASTRIC INHIBITORY POLYPEPTIDE ·	D6.472.317.400	D12.644.220		
GASTRINS	D6.472.317.413	D12,644,224	D19.316.629	
PENTAGASTRIN	D6.472.317.413.593	D12.644,456	. D19.316.629	
TETRAGASTRIN ·	D6.472.317.413.800	D12.644.456	. D19.316.629	
GASTRONE ·	D6.472.317.425	D12.644.227		
MOTILIN ·	D6.472.317.525	D12.644.355	D19.316.629	
SECRETIN	D6.472.317.800	D12.644.820	D19.316.629	4
VASOACTIVE INTESTINAL PEPTIDE ·	D6.472.317.950	D12,644,920	D19.316.629	
GONADOTROPINS	D6.472.351			
GONADOTROPINS, CHORIONIC	D6.472.351.326	D6.472.759.	D6.472.785.	D12.776.78
GONADOTROPINS, EQUINE	D6.472.351.451			
GONADOTROPINS, PITUITARY	D6,472,351,576	D6,472,734.	D7.552,344.	
FSH	D6.472.351.576.288	D6,472,734.		
LH	D6,472,351,576,463	D6,472,734.		
MENOTROPINS	D6.472.351.576.583	D6,472,734		
PROLACTIN	D6.472.351.576,773	D6,472,734		
HORMONES, ECTOPIC	D6.472.397	2314721734		
HYPOTHALAMIC HORMONES	D6.472.420			
INVERTEBRATE HORMONES	D6.472.445			
INSECT HORMONES	D6.472.445.573			
ECDYSONE	D6.472.445.573 D6.472.445.573.230	D4 000 345		
DOD I SOITE	150,472,443,373,230	D4.808.247	•	

INDICATES MINOR DESCRIPTOR NLM-ITR-A82 00216

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HORMONES, SUBSTITUTES, ANTAGONISTS (NON MESH)
HORMONES

INVERTEBRATE HORMONES
INSECT HORMONES

**ECDYSTERONE** 

ECDYSTERONE	D6.472.445.573.313	D4,808,247,		
INOKOSTERONE ·	D6.472.445.573.490	D4.808,247.		
JUVENILE HORMONES	D6.472.445.573.666			
DIMILIN •	D6.472.445.573.666.170	D2.948,684.		
ETHYLPHENYLEPOXYGERANYL ETHER	DC 453 445 553 CCC 300			
METHODRENE	D6.472.445.573.666.200	D2.455.849.	D5.723.491.	
METHOPRENE •	D6.472.445.573.666.500	D2.241.81.		
MELATONIN	D6.472.506	D3.438,473.		
OXYTOCICS	D6.472.583			
ERGONOVINE	D6.472.583.328	D3.132.327.	D3.549.439.	
OXYTOCIN	D6.472.583.666	D6.472.734.	D12.644.456.	D12.644.641.
PANCREATIC HORMONES	D6.472.610			
GLUCAGON	D6.472.610.364	D19.316.629.		
INSULIN	D6.472.610.575	D9.482,500		
INSULIN, GLOBIN ZINC	D6.472.610.575.325	D9.482,500.		
INSULIN, ISOPHANE	D6.472.610.575.408	D9.482.500.		
INSULIN, LENTE	D6.472.610.575.491	D9.482.500.		
INSULIN, PROTAMINE ZINC	D6.472.610.575.574	D9.482.500.		
PROINSULIN	D6.472.610.575.788	D12.776.811.		
C-PEPTIDE •	D6.472.610.575.788.250	D12.644,100	D12.776.811.	
PANCREATIC POLYPEPTIDE	D6.472.610.700	D12.644,480		
PARATHYROID HORMONES	D6.472.638	1177		
PAROTIN ·	D6.472.664			
PITUITARY HORMONE RELEASING	0.02.201.202.00			
HORMONES	D6.472,709			
CORTICOTROPIN RELEASING HORMONE	D6,472,709,195			
LH-FSH RELEASING HORMONE	D6,472,709,429			
MSH RELEASING HORMONE	D6.472.709.500			
PROLACTIN RELEASING HORMONE	D6.472.709.622			
SOMATOTROPIN RELEASING HORMONE	D6.472.709.022 D6.472.709.757			
THYROTROPIN RELEASING HORMONE				
	D6.472.709.872			
PITUITARY HORMONES	D6.472.734			
PITUITARY HORMONES, ANTERIOR	D6.472.734.525			
COSYNTROPIN	D6.472.734.525.183			
CONTROPIN ·	D6.472.734.525.183.250			
GONADOTROPINS, PITUITARY	D6.472.734.525.343	D6.472,351.	D7.552.344.	
FSH	D6.472.734.525.343.288	D6.472.351.		
LH	D6.472.734.525.343.463	D6,472,351.		
MENOTROPINS	D6.472,734,525,343,583	D6,472,351.	D7.552.344.	
PROLACTIN	D6.472.734.525.343.773	D6,472,351.		
LIPOTROPIN	D6.472.734.525.480			
MSH	D6.472.734.525.583			
SOMATOTROPIN	D6.472.734.525.780			
THYROTROPIN	D6.472.734.525.883			
PITUITARY HORMONES, POSTERIOR	D6.472.734.692			
OXYTOCIN	D6.472.734.692.433	D6,472,583,	D12.644.456	D12.644.64
TOCINOIC ACID ·	D6,472,734,692,433,900	D12.644.456	D12.644.641	
TOCINAMIDE ·	D6.472.734.692.433.900.910	D12.644.456	D12.644.641	11070
PITUITRIN ·	D6.472.734.692.559			0.7116
VASOPRESSINS	D6.472.734.692.781	D12 644 943	D19.770.896	
ARGIPRESSIN	D6.472,734,692,781,100		D19,770,896	
DESMOPRESSIN ·	D6,472,734,692,781,100,250		. D19.770.896	
LYPRESSIN	D6,472,734,692,781,400		. D19.770.896	
FELYPRESSIN •	D6.472.734.692.781.400.350		D18.793.370	
ORNIPRESSIN ·	D6.472.734.692.781.400.330		D18.793.670	
VASOTOCIN	D6.472.734.692.781.700 D6.472.734.692.881			D19,770,89
PLACENTAL HORMONES		D12,644,456		
	D6.472.759			
GONADOTROPINS, CHORIONIC	D6.472.759.367	D6.472.351.		
PLACENTAL LACTOGEN	D6.472.759.692	D6.472.785.	D12.776.780	),
PREGNANCY-SPECIFIC BETA	D.C. 452 550 522			
1-GLYCOPROTEIN ·	D6.472.759.730	D6.472.785.		).
PREGNANCY PROTEINS	D6.472.785	D12.776.78		
GONADOTROPINS, CHORIONIC	D6,472,785,400	D6.472.351.	D6,472,759.	D12.776.78
PLACENTAL LACTOGEN	D6.472.785.650	D6,472,759		

[•] INDICATES MINOR DESCRIPTOR

HORMONES, SUBSTITUTES, ANTAGONISTS (NON MESH)
HORMONES

PREGNANCY PROTEINS

PREGNANCY-ASSOCIATED ALPHA PLASMA PROTEIN

PREGNANCY-ASSOCIATED ALPHA PLASMA				
PROTEIN · PREGNANCY-ASSOCIATED BETA PLASMA	D6.472.785.700	D12.776.780.		
PROTEIN ·	D6.472.785.710	D12.776.780.		
PREGNANCY-SPECIFIC BETA	D. 484 808 840			
1-GLYCOPROTEIN ·	D6.472.785.730	D6.472.759.	D12.776.780.	
PREGNANCY ZONE PROTEINS ·	D6.472.785.760	D12.776.780.		
PROGESTATIONAL HORMONES	D6.472.798	D7.360.276.		
PREGNANEDIOL	D6.472.798.470	D4.808.745.		
PREGNANETRIOL	D6.472.798.570	D4.808.745.		
PREGNENOLONE	D6.472.798.670	D4.808.745.	D6.472.40.	
PROGESTERONE	D6.472.798.773 D6.472.798.773.200	D4.808.745.	D6.472.866.	
DIHYDROPROGESTERONE • HYDROXYPROGESTERONES	D6.472.798.773.478	D4.808.745.		
SEX HORMONES	D6.472.798.773.478 D6.472.866	D4.808.745.		
ANDROGENS	D6.472.866.154	D		
111111111111111111111111111111111111111	D6.472.866.154.112	D6.472.79	D. J. DOG #40	D/ 453 46
ANDROSTENEDIONE		D4.808.54. D6.472.79.	D4.808.578.	D6.472.40.
ANDROSTERONE	D6,472,866,154,195	D4.808.54. D6.472.79.	D4.808.578.	D6.472.40.
DEHYDROEPIANDROSTERONE	D6.472.866.154.372	D4,808,54, D6,472,79,	D4.808.578.	D6.472.40.
ETIOCHOLANOLONE	D6.472.866.154.500	D4.808.54.	D4.808,578,	D6.472.40.
TECTOCTERONE	DC 472 966 174 964	D6.472.79.	D24.185.733.	
TESTOSTERONE	D6.472.866.154.864	D4.808.54.	D6.472.79.	
EPITESTOSTERONE ·	D6.472.866.154.864.250	D4.808.54.	D6.472.79.	
CORPUS LUTEUM HORMONES	D6.472.866.362			
LUTUTRIN ·	D6.472.866.362.395			
PROGESTERONE	D6.472.866.362.623	D4,808.745.	D6.472.798.	
RELAXIN ESTROGENS	D6.472.866.362.769			
CATECHOL ESTROGENS	D6.472.866.540 D6.472.866.540.175	D6.472.265	D7.360.276.	
HYDROXYESTRONES ·	D6.472.866.540.175.450	D3.755.166. D4.808.365.	D6.472,265. D4.808.578.	
EQUILENIN ·	D6.472.866.540.240	D4.808.365.	D4.808.578.	D6.472.265.
EQUILIN •	D6,472,866,540,245	D4,808,365,	D4,808.578.	D6,472.265.
ESTRADIOL	D6.472.866.540.265	D4,808,365.	D6,472,265,	DG.472.203.
ESTRIOL	D6.472.866.540.365	D4.808.365.	D6.472,265.	
ESTETROL ·	D6,472,866,540,365,320	D4.808.365.	D6.472.265.	
ESTROGENIC SUBSTANCES, CONJUGATED	D6.472.866.540.465	D6.472.265.	10.472,203.	
PREMARIN .	D6.472.866.540.465.621	D6.472.265.		
ESTRONE	D6.472.866.540,565	D4.808.365.	D4,808,578,	D6.472.40.
ZEARALENONE •	D6.472,866,540,950	D6.472,265. D2.540.950	D2,755,852.	D6.472.265
TECTICULAR HORMONEC	DC 472 966 000	D6.597.350.	D24.185.926.	
TESTICULAR HORMONES	D6.472.866.900			
ANDROGEN BINDING PROTEINS ·	D6.472.866.900.75	D6.597.100.	D12.776.157.	
THYMUS HORMONES	D6.472.910			
THYMIC FACTOR, CIRCULATING ·	D6.472.910.750	D12,644,456.		
THYMOPOIETINS · THYMOSIN ·	D6.472.910.800			
THYROID HORMONES	D6,472,910,850 D6,472,931			
DIIODOTYROSINE	D6.472.931 D6.472.931.208	D10 105 00		
IODOTYROSINE	D6,472,931,388	D12,125,72, D12,125,72,		
THYROID GLAND, DESICCATED ·	D6.472.931.669	D12.125.72,		
THYROXINE	D6.472.931.812	D12.125.72.		
THYRONINES	D6.472.931.812.741	D12.125.72.		
DIIODOTHYRONINES •	D6,472,931,812,741,180	D12.125.72.		
TRIIODOTHYRONINE	D6.472.931.812.741.894	D12.125.72.		
TRIIODOTHYRONINE, REVERSE •	D6.472.931.812.741.990	D12.125.72.		
HORMONES, SYNTHETIC	D6.597	D14.145.72.		
ANDROGENS, SYNTHETIC	D6.597.100			
ANABOLIC STEROIDS	D6.597.100.194			
5-ANDROSTENE-3,17-DIOL •	D6.597.100.194.50	D4.808.54.		
4-CHLOROTESTOSTERONE ·	D6.597.100.194.140	D4.808.54.	D4.808.883,	
DROMOSTANOLONE	D6.597.100.194.179	D4,808,54,	D22.204.415	

[•] INDICATES MINOR DESCRIPTOR

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# HORMONES, SUBSTITUTES, ANTAGONISTS (NON MESH) HORMONES, SYNTHETIC ANDROGENS, SYNTHETIC ANABOLIC STEROIDS ETHYLESTRENOL

ETHYLESTRENOL	D6.597.100.194,239	D4.808.668.		
FLUOXYMESTERONE	D6.597.100.194.289	D4.808.54.	D4.808.908.	
MESTEROLONE ·	D6.597.100.194.400	D4.808.54.		
METHANDRIOL •	D6.597.100.194.429	D4.808.54.		
METHANDROSTENOLONE	D6.597.100.194.464	D4.808.54.		
METHENOLONE	D6.597.100.194.500	D4.808.54.		
NANDROLONE	D6.597.100.194.590	D4.808.365.		
MIBOLERONE •	D6.597.100.194.590.500	D4.808,365.		
NORBOLETHONE ·	D6.597.100.194.600	D4.808.668,		
NORETHANDROLONE	D6.597.100.194.637	D4.808,668.		
OXANDROLONE	D6.597.100.194.686	D4.808.54,		
OXYMETHOLONE	D6.597.100.194.723	D4.808.54.		
STANOZOLOL TRENBOLONE ·	D6.597.100.194.893	D4.808.54.		
	D6.597.100.194.930	D4.808.365.		
ANDROGEN BINDING PROTEINS ·	D6.597.100.225	D6.472.866.	D12.776.157.	
METHYLTESTOSTERONE CALUSTERONE •	D6.597.100.622	D4.808.54.		
HYDROXYMETHYLTESTOSTERONE	D6.597.100.622.180 D6.597.100.622.478	D4.808.54.	D22.204.332	
CATATOXIC STEROIDS	D6.597.100.622.478	D4.808.54.	D4,808.54.	
CATATOXIC STEROID 1 ·	D6.597.225 D6.597.225.225	D4.808.183	D	D
PREGNENOLONE CARBONITRILE	D6.597.225.225 D6.597.225.620	D4.808.54,	D4.808.183.	D4,808,908.
ESTROGENS, NON-STEROIDAL	D6.597.350	D2.626.745	D4.808.183.	D4.808.745.
CHLOROTRIANISENE	D6.597.350.200	D.C 202 220		
DIENESTROL ·	D6.597.350.245	D6.597.378, D2.755.290	D6.597.378.	
DIETHYLSTILBESTROL	D6.597.350.270	D2.455,426,	D6.597.378.	D2 260 276
HEXESTROL	D6.597.350.500	D6.597,378,	130.397.378.	D7.360.276.
ZEARALENONE ·	D6.597.350.900	D2.540,950	D2.755.852.	D6,472,265,
		D6.472.866.	D24.185.926.	190,4/2,203.
ZERANOL ·	D6.597.350.950	D2.755.852.	D6.597.378.	
ESTROGENS, SYNTHETIC	D6.597.378	D7.360.276.		
CHLOROTRIANISENE	D6.597.378.166	D6,597,350.		
DIENESTROL ·	D6.597.378.240	D2.755.290	D6.597.350.	
DIETHYLSTILBESTROL	D6.597.378.278	D2.455.426.	D6,597,350,	D7.360,276,
EPIMESTROL • ETHINYL ESTRADIOL	D6.597.378.340	D4,808,365.		
	D6.597.378.379	D4.808.668.	D7.360,276,	
HEXESTROL MESTRANOL	D6.597.378.501 D6.597.378.640	D6.597.350.	D2 2/0 22/	
OUINESTROL ·	D6.597.378.813	D4.808.668,	D7.360.276.	
ZERANOL •	D6.597.378.950	D4.808.668, D2.755,852,	D7.360.276, D6.597.350,	
GLUCOCORTICOIDS, SYNTHETIC	D6.597.481	104,755,654.	190,397,330.	
GLUCOCORTICOIDS, TOPICAL	D6.597.481.364	D26.74.148.	D26.368.99.	
BECLOMETHASONE	D6.597.481.364.117	D4.808.745. D6.597.481. D26.368.99.	D4.808.883. D16.116.112	D6.597.481. D26.74.148.
FLUCLORONIDE ·	D6.597.481.364.275	D4.808.745.	D4,808,883.	D4.808.908.
ELUCCINOLONE ACETONIDE	DC 507 491 364 306	D6.597.481.	D26.74.148.	D26.368.99.
FLUOCINOLONE ACETONIDE	D6.597,481.364.306	D4.808.745. D6.597.481.	D4.808.908. D26.74.148.	D6.597.481. D26.368.99.
FLUOCINONIDE ·	D6.597.481.364.306.300	D4.808.745. D6.597.481.	D4,808,908, D26,74,148,	D6.597.481. D26.368.99.
FLUOCORTOLONE	D6.597.481.364.325	D4.808.745. D26,74.148.	D4.808.908. D26.368.99.	D6.597.481.
DIFLUCORTOLONE •	D6,597.481.364.325,250	D4.808.745. D26.74.148.	D4,808,908, D26,368,99,	D6.597,481.
FLUOROMETHOLONE	D6.597.481.364.370	D4.808.745. D6.597.481.	D4.808.908.	D6.597.481. D26.368,99.
FLUPREDNIDENE ACETATE ·	D6.597.481.364.400	D4.808.745, D26.368.99.	D4.808,908.	D26.74.148.
FLURANDRENOLONE	D6,597,481,364,432	D4.808.745.	D4.808,908.	D6,597,481, D26,368,99,
HYDROCORTISONE, TOPICAL	D6.597.481.364.539	D6.597.481. D4,808,745.		D26,368,99.
MEDRYSONE ·	D6.597.481.364.656	D4.808.745. D26.368.99.	D6.597,481.	D26.74.148,
PREDNISOLONE, TOPICAL HYDROXYCORTICOSTEROIDS, SYNTHETIC 11-HYDROXYCORTICOSTEROIDS.	D6,597,481,364,807 D6,597,481,561	D4.808.745.		
SYNTHETIC	D6.597.481.561.353			

[•] INDICATES MINOR DESCRIPTOR

HORMONES, SUBSTITUTES, ANTAGONISTS (NON MESH)
HORMONES, SYNTHETIC
GLUCOCORTICOIDS, SYNTHETIC
HYDROXYCORTICOSTEROIDS, SYNTHETIC
11-HYDROXYCORTICOSTEROIDS, SYNTHETIC
BECLOMETHASONE

BECLOMETHASONE				
BECLOMETHASONE	D6,597,481,561,353,90	D4.808.745. D6.597.481. D26.368.99.	D4.808.883. D16.116.112	D6.597.481. D26.74.148.
BETAMETHASONE	D6.597.481.561.353.120	D4.808.745. D26.74.148.	D4.808.908. D26,368.99.	D6.597.481.
BETAMETHASONE 17-VALERATE •	D6.597.481.561.353.120.150	D4.808.745. D26.74.148.	D4.808,908, D26.368,99,	D6.597.481.
CLOBETASOL ·	D6.597.481.561.353.120,250	D4,808,908. D26,368,99,	D6.597.481.	D26.74.148.
DEXAMETHASONE	D6.597.481.561.353.256	D4.808.745. D26.74.148.	D4.808.908. D26.368.99.	D6.597.481.
DESOXIMETASONE •	D6.597.481.561.353.256.250	D4.808.745. D26.368.99.	D4.808.908.	D26.74.148.
DEXAMETHASONE ISONICOTINATE •	D6.597.481.561.353.256.300	D4.808.745. D26.74.148.	D4.808.908. D26.368.99.	D6.597.481.
FLUDROCORTISONE	D6.597.481.561.353.369	D4.808.745. D6.597.648.	D4.808.908.	D6.597.481.
FLUMETHASONE FLUOCINOLONE ACETONIDE	D6,597,481,561,353,431 D6,597,481,561,353,460	D4.808.745. D4.808.745.	D4.808.908. D4.808.908.	D6.597.481. D6.597.481.
FLUOCINONIDE •	D6,597,481,561,353,460,300	D6.597.481, D4.808.745,	D26.74.148. D4.808.908.	D26,368,99. D6,597,481.
FLUOCORTOLONE	D6.597.481.561.353.480	D6,597,481. D4,808,745.	D26.74.148. D4.808.908.	D26,368.99, D6.597.481.
DIFLUCORTOLONE •	D6,597.481,561,353,480,250	D26.74.148. D4.808.745.	D26,368,99. D4,808,908.	D6.597.481.
FLUOROMETHOLONE	D6,597,481,561,353,500	D26.74.148. D4.808.745.	D26.368,99. D4.808,908.	D6.597.481.
FLURANDRENOLONE	D6,597,481,561,353,520	D6.597.481. D4.808.745.	D26.74.148. D4,808.908,	D26,368,99, D6,597,481,
MEDRYSONE •	D6,597,481,561,353,580	D6.597.481. D4.808.745.	D26,74,148. D6,597,481.	D26.368.99. D26.74.148.
PARAMETHASONE	D6.597.481.561.353.649	D26,368.99. D4.808.745.	D4.808.908.	D6.597.481.
PREDNISOLONE DEPERSOLONE •	D6.597.481.561.353.744 D6.597.481.561.353.744.200	D4.808.745. D4.808.745.	D6.597.481. D6.597.481.	D26,74,148.
FLUPREDNISOLONE	D6.597.481.561.353.744.349	D26.368.99. D4.808.745.	D4.808.908.	D6.597.481.
METHYLPREDNISOLONE	D6.597.481.561.353.744.622	D4.808.745.	D6,597.481.	
METHYLPREDNISOLONE SUCCINATE ·	D6.597.481.561.353.744.635	D4.808.745.	D6,597.481.	
TRIAMCINOLONE	D6.597.481.561.353.903	D4.808.745. D26.74.148.	D4.808.908. D26.368.99.	D6.597.481.
TRIAMCINOLONE ACETONIDE	D6.597.481.561.353.903.715	D4.808,745, D16.116.927	D4,808,908, D26,74,148,	D6.597.481. D26.368.99.
17-HYDROXYCORTICOSTEROIDS,				
SYNTHETIC	D6.597.481.561.478			
BECLOMETHASONE	D6.597.481.561.478.90	D4.808.745. D6.597.481. D26.368.99.	D4.808.883, D16.116.112	D6.597.481. D26.74.148.
BETAMETHASONE	D6,597,481,561,478,113	D4.808.745. D26.74.148.	D4.808.908, D26.368,99,	D6.597.481.
BETAMETHASONE 17-VALERATE •	D6,597,481,561,478,113,150	D4.808.745. D26.74.148.	D4.808,908. D26,368,99.	D6.597.481.
CLOBETASOL ·	D6.597.481.561.478.113.250	D4.808.908, D26.368.99,	D6.597.481.	D26.74.148.
DEXAMETHASONE	D6.597.481.561.478.242	D4.808.745, D26.74.148,	D4.808.908, D26.368.99.	D6,597.481.
DEXAMETHASONE ISONICOTINATE •	D6.597.481.561.478.242.300	D4,808,745, D26,74,148.	D4.808,908, D26,368,99,	D6.597.481.
FLUCLORONIDE •	D6.597.481.561.478.320	D4.808.745. D6.597.481.	D4.808.883, D26.74.148.	D4,808,908, D26,368,99,
FLUDROCORTISONE	D6.597.481.561.478.348	D4.808.745. D6.597.648.	D4.808.908.	D6.597.481.
FLUMETHASONE FLUOCINOLONE ACETONIDE	D6.597.481.561.478.403 D6.597.481.561.478.420	D4.808.745. D4.808.745.	D4,808,908. D4,808,908.	D6.597.481. D6.597.481.
FLUOCINONIDE •	D6.597.481.561.478.420.300	D6.597.481. D4.808.745.	D26.74.148. D4.808.908.	D26.368.99. D6.597.481.
FLUOROMETHOLONE	D6.597.481.561.478.460	D6,597,481. D4,808,745,	D4,808.908. D26,74.148. D4,808.908.	D26.368.99. D6.597.481.
FLURANDRENOLONE	D6.597.481.561.478.480	D4.808.745. D4.808.745.	D4.808.908. D26.74.148. D4.808.908.	D6.597.481. D26.368.99. D6.597.481.
		D6.597.481.	D26.74.148.	D26,368,99,
PARAMETHASONE PREDNISOLONE	D6.597.481.561.478.614 D6.597.481.561.478.702	D4,808,745, D4,808,745,	D4.808.908. D6.597.481.	D6.597,481.

INDICATES MINOR DESCRIPTOR
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HORMONES, SUBSTITUTES, ANTAGONISTS (NON MESH)
HORMONES, SYNTHETIC

GLUCOCORTICOIDS, SYNTHETIC

HYDROXYCORTICOSTEROIDS, SYNTHETIC

17-HYDROXYCORTICOSTEROIDS, SYNTHETIC

PREDNISOLONE

DEPERSOLONE •	D6.597.481.561.478.702.200	D4.808.745, D26.368.99.	D6.597.481.	D26.74.148.
FLUPREDNISOLONE	D6.597.481.561.478.702.349	D4.808,745.	D4,808,908.	D6,597,481,
METHYLPREDNISOLONE	D6,597,481,561,478,702,622	D4.808.745.	D6.597,481.	
METHYLPREDNISOLONE SUCCINATE •	D6.597.481.561.478,702.635	D4,808,745,	D6,597,481,	
PREDNISONE	D6.597.481.561.478.758	D4.808.745.		
TRIAMCINOLONE	D6.597.481.561.478.909	D4.808.745, D26.74.148,	D4.808.908. D26.368.99.	D6.597.481.
TRIAMCINOLONE ACETONIDE	D6.597.481.561.478.909.715	D4.808.745. D16.116.927	D4.808,908. D26.74.148.	D6,597,481. D26,368,99.
17-KETOSTEROIDS	D6.597.481.561.627	D4.808.578.	D6.472.40.	
MINERALOCORTICOIDS, SYNTHETIC	D6,597,648			
FLUDROCORTISONE	D6.597.648.431	D4.808.745. D6.597.481.	D4.808,908.	D6.597.481.
PROGESTATIONAL HORMONES, SYNTHETIC	D6.597.799	D7.360.276.		
ALGESTONE ACETOPHENIDE	D6.597.799.47	D4.808.745.		
ALPHASONE •	D6.597.799.47.273	D4.808.745.		
ALLYLESTRENOL ·	D6.597.799.65	D4.808.365.		
CHLORMADINONE	D6.597.799.146	D4,808,745.	D4.808.883.	D7.360.276.
CLOGESTONE ·	D6.597.799.170	D4,808,745,	D4.808.883.	D7,360,276,
CRONOLONE ·	D6.597.799.193	D4.808.745.	D4.808.908.	
DIMETHISTERONE	D6.597.799.241	D4.808.745.	D7.360.276.	
DYDROGESTERONE	D6.597.799.276	D4.808.745.		
ETHISTERONE	D6.597.799.322	D4.808.745.		
ETHYNODIOL DIACETATE	D6.597.799.350	D4,808.668.	D7.360,276.	
GESTONORONE CAPROATE	D6.597.799.403	D4.808.668.	D4.808.745.	
LYNESTRENOL	D6.597.799.506	D4.808.668.	D7.360,276.	
MEDROGESTONE •	D6.597.799.541	D4.808.745,		
MEDROXYPROGESTERONE	D6.597.799.567	D4.808.745.	D7.360,276,	
MEGESTROL	D6.597.799.593	D4,808,745,	D7.360.276.	
MELENGESTROL •	D6.597.799.619	D4,808.745.		
NORETHINDRONE	D6,597,799,682	D4.808.668.	D7.360.276.	
NORETHYNODREL	D6,597,799,708	D4.808.668.	D7.360.276.	
NORGESTOMET •	D6,597,799,725	D4,808,668,	D4.808.745.	
NORGESTREL	D6,597,799,734	D4,808,668,	D7.360,276,	
NORGESTRIENONE ·	D6.597.799.742	D4.808.668.	D7.360.276.	
NORMETHANDROLONE	D6.597.799.760	D4.808,365,		
R 5020 *	D6,597,799,850	D4.808.668.		
RETROPROGESTAGEN ·	D6,597,799,870	D4.808.745.	D7.360.276.	
TRENGESTONE ·	D6.597.799.933			

### REPRODUCTIVE CONTROL AGENTS (NON MESH)

REPRODUCTIVE CONTROL AGENTS (NON ME				
ABORTIFACIENT AGENTS	D7.131			
ABORTIFACIENT AGENTS, NON-STEROIDA				
CARBOPROST ·	D7.131.100,200	D2.241.81.	D10.516.251.	D24.185.798.
ABORTIFACIENT AGENTS, STEROIDAL ·	D7.131.200			
CONTRACEPTIVE AGENTS	D7.360			
CONTRACEPTIVE AGENTS, FEMALE	D7.360.276			
CONTRACEPTIVES, ORAL	D7.360.276.210			
CONTRACEPTIVES, ORAL, COMBINED				
CONTRACEPTIVES, ORAL, HORMONAL				
ESTROGENS	D7,360.276.210.277,332	D6.472.265	D6.472.866.	
PROGESTATIONAL HORMONES	D7.360.276.210.277.706	D6,472,798		
CONTRACEPTIVES, ORAL, SEQUENTIA				
CONTRACEPTIVES, ORAL, SYNTHETIC	D7.360.276.210.443			
ESTROGENS, SYNTHETIC	D7.360.276.210.443.332	D6.597,378		
ETHINYL ESTRADIOL	D7,360,276,210,443,332,291	D4.808.668.	D6.597.378.	
MESTRANOL	D7.360,276,210,443,332,535	D4.808,668,	D6.597,378.	
QUINESTROL •	D7.360.276.210.443.332.762	D4.808.668.	D6,597,378,	
PROGESTATIONAL HORMONES,	2,100012,01210,101002,102	2 1,000,000,	20107710701	
SYNTHETIC	D7.360,276,210,443,706	D6,597,799		
CHLORMADINONE	D7.360.276.210.443.706.139	D4.808.745.	D4.808.883.	D6.597.799.
CLOGESTONE ·	D7.360.276.210.443.706.160	D4.808.745.	D4.808.883.	D6.597.799.
DIMETHISTERONE	D7.360.276.210.443.706.227	D4.808.745,	D6.597.799,	20,391,199.
ETHYNODIOL DIACETATE	D7.360,276,210,443,706,303	D4.808.668.		
LYNESTRENOL			D6.597,799.	
	D7.360.276.210.443.706.452	D4,808,668.	D6.597,799,	
MEDROXYPROGESTERONE	D7.360.276.210.443.706.506	D4.808.745.	D6.597.799.	
MEGESTROL	D7.360.276.210.443.706.551	D4.808.745.	D6.597.799.	
NORETHINDRONE	D7.360,276,210,443,706,633	D4.808.668,	D6.597,799.	
NORETHYNODREL	D7.360.276.210.443.706.678	D4.808,668.	D6.597.799.	
NORGESTREL	D7.360.276.210.443.706.723	D4,808,668.	D6.597.799.	
NORGESTRIENONE ·	D7.360.276.210.443.706.750	D4.808.668.	D6.597.799.	
QUINGESTANOL ·	D7.360.276.210.443.706.837	D4.808.668.		
R 2323 •	D7.360.276,210.443,706,855	D4.808.668.		
RETROPROGESTAGEN •	D7.360.276.210.443.706.865	D4,808.745.	D6.597,799.	
CONTRACEPTIVES, POSTCOITAL	D7.360.276.310			
CONTRACEPTIVES, POSTCOITAL,				
HORMONAL •	D7.360,276,310,235			
CONTRACEPTIVES, POSTCOITAL,				
SYNTHETIC ·	D7.360,276,310,360			
CENTCHROMAN •	D7,360,276,310,360,230	D3.438.150.	D6.347.300.	
DIETHYLSTILBESTROL	D7,360,276,310,360,260	D2,455,426,	D6.597.350.	D6,597,378,
MORNING AFTER PILL ·	D7.360.276.310.672	22,120,120,		20107110101
LUTEOLYTIC AGENTS	D7.360,276,450	D7.610		
MENSTRUATION INDUCING AGENTS	D7.360,276,500	D7.650		
SPERM IMMOBILIZING AGENTS	D7.360,276,727	27,000		
SPERMATOCIDAL AGENTS	D7.360.276.827			
CONTRACEPTIVE AGENTS, MALE	D7.360.443			
ALPHA-CHLOROHYDRIN ·	D7.360.443,200	D2.33.440.	D2.33.618.	
ANTISPERMATOGENIC AGENTS	D7.360.443.288	D2.33.440.	D2.33.010.	
SPERM MATURATION BLOCKING AG				
SPERMATOGENESIS BLOCKING AGE				
EPICHLOROHYDRIN ·				
	D7.360.443.350	D2.33.440.	D2,355,291.	
FERTILITY AGENTS	D7.552			
FERTILITY AGENTS, FEMALE	D7.552.344			
FERTILITY AGENTS, FEMALE, HORMO				
GONADOTROPINS, PITUITARY	D7.552.344.344.451	D6,472,351		
MENOTROPINS	D7.552,344,344,451.533	D6.472.351	D6,472,734	
FERTILITY AGENTS, FEMALE, SYNTHE				
CLOMIPHENE	D7.552.344.510.228			
CYCLOFENIL ·	D7.552.344.510.368	D2.755.239		
				D. FOR 700
TRENGESTONE •	D7.552.344.510.840	D4,808,745	. D4.808.883	. D6.597.799.
TRENGESTONE • FERTILITY AGENTS, MALE FERTILITY AGENTS, MALE, HORMON	D7.552.510	D4,808,745	. D4.808.883	. 100.597.799.

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### D7 - CHEMICALS AND DRUGS-REPRODUCTIVE CONTROL AGENTS

REPRODUCTIVE CONTROL AGENTS (NON MESH) **FERTILITY AGENTS** FERTILITY AGENTS, MALE FERTILITY AGENTS, MALE, SYNTHETIC

FERTILITY AGENTS, MALE, SYNTHETIC · LUTEOLYTIC AGENTS MENSTRUATION INDUCING AGENTS

D7,552,510.510 D7.610 D7.650

D7.360.276. D7.360.276. D7.360.276. D7.360.276.

### ENZYMES, COENZYMES, ENZYME INHIBITORS (NON MESH)

NZYMES, COENZYMES, ENZYME INHIBITO NON MESH)	D8			
COENZYMES	D8.176			
BIOPTERIN ·	D8,176,90	D3.438.733.		
BIOTIN	D8.176.96	D11.786.708.		
COBAMIDES	D8.176.175	D11.786,708.		
COENZYME A	D8.176.211	D13.695.667.	D13.695.827.	
ACYL COENZYME A	D8.176,211.300	D13.695.667.	D13.695.827.	
ACETYL COENZYME A	D8.176,211,300,75	D13.695.667.	D13.695.827.	
MALONYL COENZYME A ·	D8.176.211.300.500	D13.695.667.	D13.695.827.	
PALMITOYL COENZYME A ·	D8.176.211.300.700	D13.695.667.	D13.695.827.	
FAD	D8.176.315	D13.695.667.	D13,695,827.	
FMN	D8.176.360	D13.695.827.		
LIPOIC ACID	D8.176.515	D11.786.708.		
NAD	D8.176.589	D13,695,667.	D13.695.827.	
NADP	D8.176.625	D13.695.667.	D13.695.827.	
PYRIDOXAL PHOSPHATE	D8.176.740	D3.383.725.		
TETRAHYDROFOLATES	D8.176.840			
FORMYLTETRAHYDROFOLATES •	D8.176.840.300	D11,786,708.		
THIAMINE PYROPHOSPHATE	D8.176.878	D11.786,708.		
UBIQUINONE	D8.176.935	D2,806,900		
CYTOCHROMES	D8,262	D12.776.422.		
CYTOCHROME C	D8,262,286	D12.776,422,		
CYTOCHROME C-1 ·	D8,262,286,370	D12.776.422.		
CYTOCHROME P-450	D8,262,453	D8.586.682.	D12.776.422.	4-
ENZYME INHIBITORS	D8.373			
ALLOPURINOL	D8.373.57	D14.73.278.	D22.204.144.	D26,74,574
		D26.87.12		
AMINOOXYACETIC ACID ·	D8.373.85	D2.241.81.	D2.92,570.	
BENSERAZIDE ·	D8.373.125	D2,442,175	D14.307.140	
BENZOFLAVONES ·	D8.373.150	D3.438.150.		
BETAHISTINE ·	D8.373.164	D3.383.725.	D18.918.169	
BROCRESINE ·	D8.373.190	D2.755.239.		
CARBIDOPA	D8.373.210	D2.92.311.	D2.442.200	D14.307.23
CARBONIC ANHYDRASE INHIBITORS	D8.373.220	D19.770.224.		
ACETAZOLAMIDE	D8.373.220.109	D19.770.224.		
BENZOLAMIDE ·	D8,373,220,200	D2.65.884.	D2.886.590.	D3.383,87
DICHLORPHENAMIDE	D9.373.220.334	D19.770.224.		
ETHOXZOLAMIDE ·		D19.770.224.		
METHAZOLAMIDE ·	D8.373.220.467	D19.770.224.	The MIN 224	
CHOLINESTERASE INHIBITORS	D8.373.220.687	D3.383.871.	D19.770.224.	
CHOLINESTERASE INHIBITORS.	D8.373.275	D16.698.410		
IRREVERSIBLE ·	DO 272 275 264	D44 400 440		
ECHOTHIOPHATE IODIDE	D8.373.275.264	D16.698.410.		
ISOFLUROPHATE	D8.373.275.264.314	D2.719.341	D16.698.410.	
CHOLINESTERASE INHIBITORS,	D8.373.275.264.581	D2,705,364	D8.373.745.	D16.698.4
REVERSIBLE •	DO 272 275 420			
	D8.373.275.430	D16.698.410.		
AMBENONIUM CHLORIDE	D8.373.275.430.79	D2.92.102.	D2.675.276.	D16.698.4
ARMIN · DEMECARIUM BROMIDE	D8.373.275.430.100	D2,705.65	D16.698.410.	
	D8.373.275.430.290	D2.92.102.	D2.675.276.	D16.698.4
EDROPHONIUM CHLORIDE GALANTHAMINE	D8.373.275.430.371	D2.92.102.	D2.675.276.	D16.698.4
NEOSTIGMINE	D8.373.275.430.467	D3.132.369	D16.698.410.	
	D8.373.275.430.643	D2.92.102.	D2.675.276.	D16.698.
PHYSOSTIGMINE PYRIDOSTIGMINE BROMIDE	D8.373.275.430.745	D2.241.81.	D3.132.656	D16.698.
COFORMYCIN •	D8.373.275.430.829	D3,383,725.		
ETHIDIUM .	D8.373.300		D22.204.106.	
3-MERCAPTOPROPIONIC ACID •	D8.373.379	D3.494.633.		
	D8.373.560	D2.241.81.	D2,886.489.	D15.128.
MONOAMINE OXIDASE INHIBITORS CLORGYLINE •	D8.373.616	D15.236.122		
DEPRENYL •	D8.373.616.150	D2.92.831.	D15,236,122	
IPRONIAZID	D8.373.616.180	D2.92.471.		
II ROMAZID	D8.373.616.347	D2.442.372	D3.66.349. 2. D20.338,499	D3.383.7

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### D8 - CHEMICALS AND DRUGS-ENZYMES AND ENZYME INHIBITORS

ENZYMES, COENZYMES, ENZYME INHIBITORS (NON MESH)
ENZYME INHIBITORS
MONOAMINE OXIDASE INHIBITORS
ISOCARBOXAZID

ISOCARBOXAZID	D8.373.616.398	D15,236,122,		
NIALAMIDE	D8.373.616.565	D15,236,122,		
PARGYLINE	D8.373.616.638	D15,236,122,	D18 162 653	
PHENELZINE	D8.373.616.700	D15.236.122,	210.102.000	
PHENIPRAZINE	D8.373.616.750	D15,236,122,		
TRANYLCYPROMINE	D8.373.616.914	D15.236.122.		
OXYPURINOL ·	D8.373.710	D3,383,694,	D3,383,742,	
PHENYLGLYOXAL •	D8.373.725	D2.47.644.	D26.550.642	
PHOSPHODIESTERASE INHIBITORS	D8.373.735	D2.47.044.	D20.330,042	
ETAZOLATE •	D8.373.735.400	D3,66,515,	D3.383,725.	
1-METHYL-3-ISOBUTYLXANTHINE •	D8.373.735.500	D3,438,759,	23.363,723.	
PROTEASE INHIBITORS	D8.373.745	133,436.739.		
AMINO ACID CHLOROMETHYL KETONES	D8.373.745.75	D12,125,65		
TOSYLLYSINE CHLOROMETHYL KETONE	10.373.743.73	D12.125.05		
OSTEDISINE CHOROMETHIE RETONE	D8.373.745.75.850	D2,455,426.	D2,886,590,	D12,125,65.
TOSYLPHENYLALANYL CHLOROMETHYL				
KETONE •	D8.373.745.75.930	D2.455,426,	D2,886,590.	D12.125.65.
ANTIPAIN •	D8.373.745.95	D12.644,456.	VIII DEL	
ANTIPLASMIN	D8.373.745.100		D12.776.377.	D19.461.270.
ANTITHROMBINS	D8.373.745.109	D19,461,119,		
ANTITHROMBIN III	D8.373.745.109.100		D12.776.377.	D19.461.119
CAPTOPRIL ·	D8,373,745,270	D12,125,72,		213.101.113.
COMPLEMENT 1 INACTIVATORS	D8.373.745.310		D24.611.333.	
ISOFLUROPHATE	D8.373.745.500	D2.705,364	D8,373,275,	D16,698,410,
LEUPEPTINS ·	D8.373.745.535	D12.644,456,	20,373,273.	210.090.410.
PEPSTATINS ·	D8.373.745.725	D12,644,456.		
PHENYLMETHYLSULFONYL FLUORIDE ·	D8.373.745.740	D2.886,590,		
TRYPSIN INHIBITORS	D8.373.745.896	D2,000,370.		
ALPHA 1-ANTITRYPSIN	D8.373.745.896.189	D12 776 124	D12.776,377.	
KALLIKREIN-TRYPSIN INACTIVATOR	D8.373.745.896.584	D12.770.124.	D12.776.377.	
OVOMUCIN ·	D8.373.745.896.650	D12 776 386	D12.776.395.	
TRYPSIN INHIBITOR, BOWMAN-BIRK	10.373.743.890.030	D12.770.256.	D12.776.393.	
SOYBEAN .	D8.373.745.896.700			
TRYPSIN INHIBITOR, KAZAL PANCREATIC	10.373.743.690.700			
TRIFSIN INHIBITOR, RAZAL FANCREATIC	D8.373.745.896.780			
TRYPSIN INHIBITOR, KUNITZ SOYBEAN ·	D8.373.745.896.850			
SULFHYDRYL REAGENTS	D8.373.830	D26,550,844		
ARSENICALS	D8.373.830.126	D2.691.88		
CHLOROMERCURINITROPHENOLS ·	D8.373.830.240	D2,691,750.		
CHLOROMERCURIPHENYLSULFONATE ·	D8.373.830.260	D2.241.866.	D2,455,426.	D2,691,750.
		D2,886.610.	D26.550,844.	
DIAMIDE •	D8.373.830.290	D2,172,300	D26,776,280	D26,550,844.
DITHIOTHREITOL	D8.373.830.307	D9.203.853.	D2.33,800.	
DITHIOERYTHRITOL •	D8.373.830.307.391	D9.203.853.	D2,33,800.	
ETHYLMALEIMIDE	D8.373.830.417	D2.241.81.	D2.478.440.	D3.383,757.
IODOACETATES	D8.373.830.578	D2.241.81.		
IODOACETAMIDE •	D8.373.830.578.400	D2.65.64.	D2.241.81.	D2.241.81.
MERCURIBENZOATES	D8.373.830.699	D2,241,223.	D2,691,750.	
CHLOROMERCURIBENZOATES	D8.373.830.699.261	D2,241,223.	D2.691.750.	
HYDROXYMERCURIBENZOATES	D8,373,830,699,561	D2.241,223,	D2.691.750.	D2.241.511.
	111111111111111111111111111111111111111	D2.755.410.		
TRICHLOROEPOXYPROPANE •	D8.373.880	D2.355.291.	D2.455,526.	
UNCOUPLING AGENTS	D8.373.936			
AUROVERTINS •	D8.373.936.100	D3.383.663.	D26.550.43	
BISHYDROXYCOUMARIN	D8.373.936.161	D3,438,150.	D19.461.119	
CARBONYL CYANIDE M-CHLOROPHENYI				
HYDRAZONE •	D8.373.936.250	D2.442,288.	D2,626,260	
CARBONYL CYANIDE				
P-TRIFLUOROMETHOXYPHENYLHYDRAZO	De 252 024 050	- A PA 1 LOSA	A PARKET	
•	D8.373.936.270	D2,626,270		
DINITROPHENOLS	D8.373.936.338	D2.640.743	D2,755,566.	D5.723.288.
DIO-9 ·	D8.373.936.360			
IONOPHORES	D8.373.936.500			
A-23187 ·	D8.373.936.500.25	D20.85.10	UNIVER!	
LASALOCID	D8.373.936.500.400	D20.85.456	D21,370,400	),

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### D8 - CHEMICALS AND DRUGS-ENZYMES AND ENZYME INHIBITORS

ENZYMES, COENZYMES, ENZYME INHIBITORS (NON MESH)
ENZYME INHIBITORS
UNCOUPLING AGENTS
IONOPHORES
VALINOMYCIN

VALINOMYCIN	D8.373.936.500.900	D12.644,456.	D20,85,925	
OLIGOMYCINS	D8.373.936.610			
RUTAMYCIN ·	D8.373.936.610.700	D20.85.62.	D20.136.73.	
PENTACHLOROPHENOL ·	D8.373.936.642	D2.755,190.	D5,723,366.	
VENTURICIDINS ·	D8.373.936.955	D2.540.800		
ENZYME PRECURSORS	D8.444			
CHYMOTRYPSINOGEN	D8.444.184			
PEPSINOGEN	D8.444.509			
PLASMINOGEN	D8.444.610	D19.461.427.		
PLASMINOGEN ACTIVATORS	D8.444.610.600	D8.586,277.	D19,461,427.	
PREKALLIKREIN ·	D8.444.675	D12.776.124.	D19.461.270.	
PROPERDIN FACTOR B ·	D8.444.690	D12,776,124.	D24.611.333.	
PROTHROMBIN	D8,444,709	D12.776.124.	D19.461.270.	D19.461.270.
TRYPSINOGEN	D8.444.885			
ENZYME REACTIVATORS	D8.515			
CHOLINESTERASE REACTIVATORS	D8.515.347	D16,653,211		
OXIMES	D8.515.347.582	D2.92.570.	D16,653,211.	
OBIDOXIME ·	D8.515.347.582.500	D2.92.570.	D3.383,725.	Dag (#2 244
PRALIDOXIME COMPOUNDS	D8.515.347.582.535			D16.653.211.
		D2.92.570.	D16.653.211.	
TRIMEDOXIME ·	D8.515.347.582.850	D2.92.570.	D3,383,725.	D16.653.211.
ENZYMES	D8.586			
ENZYMES, IMMOBILIZED	D8.586.180			
HYDROLASES	D8.586.277			
AMIDOHYDROLASES	D8.586.277.87			
N-ACETYLMURAMOYL-L-ALANINE				*
AMIDASE •	D8.586.277.87.30			
ALLOPHANATE HYDROLASE •	D8.586.277.87.60			
ASPARAGINASE	D8.586,277.87.116	D22,204,222		
ASPARTYLGLUCOSYLAMINASE •	D8,586,277,87,125			
BETA-LACTAMASES	D8.586,277,87,180			
CEPHALOSPORINASE •	D8,586,277,87,180,229			
PENICILLINASE ·	D8.586,277,87,180,697			
DIHYDRO-OROTASE •	D8.586.277.87.280			
FORMAMIDASE *	D8.586,277,87,398			
GLUTAMINASE	D8.586.277.87.483			
HISTONE DEACETYLASE ·	D8.586.277.87.520			
NICOTINAMIDASE ·	D8.586.277.87.610			
PENICILLIN AMIDASE ·	D8.586.277.87.690			
PYROGLUTAMATE HYDROLASE ·	D8.586.277.87.760			
UREASE	D8.586.277.87.902			
AMINOHYDROLASES	D8.586.277.151			
GTP CYCLOHYDROLASE •	D8.586.277,151,300			
GUANINE DEAMINASE •	D8.586,277.151.350			
NUCLEOSIDE DEAMINASES	D8,586,277,151,486			
ADENOSINE DEAMINASE ·	D8.586.277.151.486.75			
CYTIDINE DEAMINASE ·	D8,586,277,151,486,250			
NUCLEOTIDE DEAMINASES	D8,586,277,151,653			
AMP DEAMINASE ·	D8.586,277,151,653,60			
DEOXYCYTIDYLATE DEAMINASE ·	D8.586,277,151,653,200			
COMPLEMENT ACTIVATING ENZYMES	D8.586,277,300	D12 276 124	D24 611 222	
COMPLEMENT 1 ESTERASE ·	D8.586.277.300.250		D24.611.333	
COMPLEMENT 3 CONVERTASE •				
PROPERDIN FACTOR D ·	D8.586.277.300.325		D24,611.333	
	D8.586.277.300.650	D12.776.124	D24,611.33	٥.
EPOXIDE HYDROLASES	D8.586.277.340			
ESTERASES  CARROLL C ESTER HADROLAGES	D8.586.277.352			
CARBOXYLIC ESTER HYDROLASES	D8.586.277.352.100			
ACETYLESTERASE	D8.586.277.352.100.50			
ALDONOLACTONASE •	D8.586.277.352,100.80			
CHOLESTEROL ESTERASE ·	D8.586.277.352.100.150			
CHOLINESTERASES	D8.586.277.352.100.170			
ACETYLCHOLINESTERASE	D8.586,277,352,100,170,176			
DIFFURNI CHOI INTEGRED AGE				
BUTYRYLCHOLINESTERASE • PSEUDOCHOLINESTERASE •	D8.586.277.352.100.170.250			

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### ENZYMES, COENZYMES, ENZYME INHIBITORS (NON MESH) **ENZYMES**

HYDROLASES **ESTERASES** 

CARBOXYLIC ESTER HYDROLASES

DEHYDROASCORBATASE

LIPASE LIPOPROTEIN LIPASE MONOACYLGLYCEROL LIPASES • NAPHTHOL AS D ESTERASE · **PHOSPHOLIPASES** LYSOPHOSPHOLIPASE • PHOSPHOLIPASE C · PHOSPHOLIPASE D ·

PHOSPHOLIPASES A · **PHOSPHATASES** ADENOSINE TRIPHOSPHATASE ADENOSINE TRIPHOSPHATASE, CALCIUM ADENOSINE TRIPHOSPHATASE. SODIUM, POTASSIUM CHLOROPLAST COUPLING FACTOR

DYNEIN . APYRASE . DNA GYRASE DNA UNTWISTING PROTEINS DNA UNWINDING PROTEINS GTP PHOSPHOHYDROLASE · PHOSPHODIESTERASES 3',5'-CYCLIC AMP **PHOSPHODIESTERASE** 

3',5'-CYCLIC GMP **PHOSPHODIESTERASE** 2',3'-CYCLIC NUCLEOTIDE PHOSPHODIESTERASE · DEOXYRIBONUCLEASE DNA RESTRICTION ENZYMES **ENDONUCLEASES EXONUCLEASES** GUANYLORIBONUCLEASE • MICROCOCCAL NUCLEASE RIBONUCLEASE SPHINGOMYELIN PHOSPHODIESTERASE · STREPTODORNASE AND

**STREPTOKINASE** 

PHOSPHOMONOESTERASES ACID PHOSPHATASE ALKALINE PHOSPHATASE GLUCOSEPHOSPHATASE **GLYCOGEN SYNTHETASE** PHOSPHATASE • **HEXOSEDIPHOSPHATASE** HISTIDINOLPHOSPHATASE · NITROPHENYL PHOSPHATASE · **NUCLEOTIDASES** PHOSPHATIDATE PHOSPHATASE · PHOSPHOPROTEIN PHOSPHATASES PHOSPHORYLASE PHOSPHATASE • **PHYTASE** PYRUVATE DEHYDROGENASE PHOSPHATASE ·

**PYROPHOSPHATASES** THIAMINE PYROPHOSPHATASE · THIAMINE TRIPHOSPHATASE · SULFATASES

**ARYLSULFATASES** • CEREBROSIDE SULFATASE ·

DEHYDROASCORBATASE • D8.586,277.352,100,220 D8.586,277.352,100,400 D8.586.277.352.100.430 D8.586.277.352.100.500 D8.586.277.352.100.550 D8.586.277.352.100.680 D8.586.277,352,100,680,510 D8.586,277.352,100,680,700 D8.586.277.352.100.680.720 D8.586.277.352.100.680.750 D8.586.277.352.630 D8.586.277,352,630,114

TALL SOO TALENS

D12,776,765,

D12.776.275

D12.776.263 D12.776.266

D8.586,277,352,630,114,50 D8.586,277,352,630,114,100

D8.586.277.352.630.114.200 D8.586.277.352.630.114.250 D8.586.277.352.630.140 D8.586.277.352.630.180 D8.586,277,352,630,200 D8.586.277,352,630,210 D8,586,277,352,630,350 D8.586,277,352,630,553

D8.586,277,352,630,553,150

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**CARBOXYPEPTIDASES** 

ARGININE CARBOXYPEPTIDASE

ARGININE CARBOXYPEPTIDASE · CARBOXYPEPTIDASE TRANSPEPTIDASE

PTEROYL POLYGLUTAMATE HYDROLASE ·

DIPEPTIDASES **INSULINASE** • LYSOSTAPHIN PEPTIDE PEPTIDOHYDROLASES

ACROSIN . ANCROD **BROMELAINS** CATHEPSINS

**CHYMOPAPAIN** • CHYMOTRYPSIN CLOSTRIDIOPEPTIDASE A

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INOSITOL-1-PHOSPHATE SYNTHASE · MANNOSEPHOSPHATE ISOMERASE · TRIOSEPHOSPHATE ISOMERASE · URIDINE DIPHOSPHATE GLUCOSE **EPIMERASE** •

CHORISMATE MUTASE · **EPIMERASES** •

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**EPIMERASES** 

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ALDOLACE .			

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DECARBOXYLASE • AROMATIC AMINO ACID DECARBOXYLASES

DOPA DECARBOXYLASE • TYROSINE DECARBOXYLASE GLUTAMATE DECARBOXYLASE · HISTIDINE DECARBOXYLASE · INDOLE-3-GLYCEROL-PHOSPHATE SYNTHASE .

ORNITHINE DECARBOXYLASE · OROTIDINE-5'-PHOSPHATE **DECARBOXYLASE** •

**PHOSPHOENOLPYRUVATE CARBOXYKINASES** 

PHOSPHOENOLPYRUVATE CARBOXYLASE

PYRUVATE DECARBOXYLASE · RIBULOSEBIPHOSPHATE CARBOXYLASE · UROPORPHYP'NOGEN DECARBOXYLASE · CYSTATHIONINE GAMMA-LYASE ·

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[•] INDICATES MINOR DESCRIPTOR

### D8 - CHEMICALS AND DRUGS-ENZYMES AND ENZYME INHIBITORS

### ENZYMES, COENZYMES, ENZYME INHIBITORS (NON MESH) **ENZYMES**

OXIDOREDUCTASES

ALCOHOL OXIDOREDUCTASES

HYDROXYSTEROID DEHYDROGENASES

17-HYDROXYSTEROID DEHYDROGENASES

17-HYDROXYSTEROID

**DEHYDROGENASES** 

ESTRADIOL DEHYDROGENASES • TESTOSTERONE DEHYDROGENASES ·

20-HYDROXYSTEROID

DEHYDROGENASES

CORTISONE REDUCTASE : ISOCITRATE DEHYDROGENASE

LACTATE DEHYDROGENASE

LACTATE DEHYDROGENASE ISOENZYMES

MALATE DEHYDROGENASE

RIBONUCLEOTIDE REDUCTASES

RIBONUCLEOSIDE DIPHOSPHATE

**REDUCTASE** •

RIBONUCLEOSIDE TRIPHOSPHATE

REDUCTASE ·

ALDEHYDE OXIDOREDUCTASES ASPARTATE SEMIALDEHYDE

DEHYDROGENASE

FORMATE DEHYDROGENASES ·

GLYCERALDEHYDEPHOSPHATE

DEHYDROGENASE

AMINE OXIDOREDUCTASES

DIHYDROFOLATE DEHYDROGENASE

OXIDOREDUCTASES, N-DEMETHYLATING AMINOPYRINE N-DEMETHYLASE

ETHYLMORPHINE-N-DEMETHYLASE ·

PROLINE OXIDASE ·

PYRIDOXAMINEPHOSPHATE OXIDASE ·

PYRROLINE CARBOXYLATE REDUCTASES

SACCHAROPINE DEHYDROGENASES ·

TETRAHYDROFOLATE DEHYDROGENASE

AMINO ACID OXIDOREDUCTASES

D-AMINO ACID OXIDASE GLUTAMATE DEHYDROGENASE

HISTAMINASE

LYSYL OXIDASE ·

MONOAMINE OXIDASE

**BENZYLAMINE OXIDASE •** AROMATASE ·

ASCORBATE OXIDASE ·

**BETA-CYCLOPIAZONATE OXIDOCYCLASE •** 

CERULOPLASMIN

CHOLESTEROL DESMOLASE ·

COPROPORPHYRINOGEN OXIDASE ·

CYTOCHROME OXIDASE

DIHYDRO-OROTATE OXIDASE ·

HYDROXYLASES

ARYL HYDROCARBON HYDROXYLASES

ANILINE HYDROXYLASE • BENZOPYRENE HYDROXYLASE ·

CYTOCHROME P-450

DIPHENOL OXIDASES

DOPA OXIDASE ·

TYROSINASE ·

DOPAMINE BETA-HYDROXYLASE

FATTY ACID DESATURASES

STEARYL-COA DESATURASE · HEME OXYGENASE ·

4-HYDROXYBENZOATE-3-MONOOXYGEN •

LYSINE HYDROXYLASE ·

D8.586,682,47,436,375 D8.586.682.47.436.375.280 D8.586.682.47.436.375.900

D8.586.682.47.436.400

D8.586.682.47.436.400.150

D8.586,682,47,497

D8,586,682,47,547

D8.586.682.47.547.506

D8.586.682.47.605

D8.586.682,47.857

D8.586,682,47,857,567

D8.586.682.47.857.733

D8.586.682.75

D8.586.682.75.211

D8.586.682,75,400

D8.586.682.75.532

D8.586.682.107

D8.586.682.107.262

D8.586.682,107,582

D8,586,682,107,582,276

D8.586.682.107.582.400

D8.586,682,107,640

D8,586,682,107,680

D8.586,682,107,695

D8,586,682,107,750

D8.586.682.107.825

D8.586.682.135

D8.586,682,135,125 D8.586.682,135,398

D8.586,682,135,518

D8.586.682.135.600

D8.586.682.135.697

D12.776.124. D12.776.157. D12.776.377.

D12.776.422

D8,586,600.

D8.262.453

D8.586.682.135.697.100

D8.586.682.170 D8,586,682,180

D8.586.682.200

D8,586,682,226

D8.586.682.250

D8.586.682.263

D8.586.682.285

D8.586.682.310

D8.586.682.420

D8,586,682,420,80

D8.586.682.420.80.50 D8,586,682,420,80,110

D8.586.682.420.170

D8.586.682,420,238

D8,586,682,420,238,392

D8.586.682,420,238,900

D8.586,682,420,292

D8.586.682.420.375

D8.586.682.420.375.700

D8.586.682.420.410

D8.586.682.420.425 D8.586.682.420.500

2 3

 $\mathsf{VOL}$ 

SS

982

ENZYMES, COENZYMES, ENZYME INHIBITORS (NON MESH)

OXIDOREDUCTASES HYDROXYLASES

PHENYLALANINE HYDROXYLASE

PHENYLALANINE HYDROXYLASE D8.586,682,420,601 D8.586.682.420.673 PROLINE HYDROXYLASE PROSTAGLANDIN SYNTHASE D8.586.682.420.715 D8,586,600. STEROID HYDROXYLASES D8.586.682.420.783 CHOLESTEROL-7-HYDROXYLASE · D8.586,682,420,783,200 25-HYDROXYCHOLECALCIFEROL 1-HYDROXYLASE • D3.586.682,420,783,400 D8.586.682.420.783.720 STEROID-11-HYDROXYLASE · STEROID-12-HYDROXYLASE · D8.586.682.420.783.730 STEROID-17-HYDROXYLASE • D8.586,682,420,783,745 D8.586,682,420,783,760 STEROID-21-HYDROXYLASE • TRYPTOPHAN HYDROXYLASE D8.586.682,420,870 TYROSINE HYDROXYLASE D8.586.682.420.923 D8,586,682,472 KETONE OXIDOREDUCTASES IMP DEHYDROGENASE · D8.586,682,472,340 KETOGLUTARATE DEHYDROGENASE COMPLEX · D8.586,682,472,377 D8,586,600. PYRUVATE OXIDASE XANTHINE DEHYDROGENASE · XANTHINE OXIDASE D8.586.682.472.636 D8.586.682,472,850 D8.586.682.472.866 LUCIFERASE D8.586,682,517 **METHYLENETETRAHYDROFOLATE DEHYDROGENASE** • D8.586.682.545 MIXED FUNCTION OXIDASES · D8.586.682.570 NADH, NADPH OXIDOREDUCTASES D8.586,682,608 CYTOCHROME REDUCTASES D8.586.682.608.191 NADH DEHYDROGENASE · D8.586,682,608,191,475 NADPH CYTOCHROME C REDUCTASE D8.586.682.608.191.500 DIHYDROPTERIDINE REDUCTASE · D8.586,682,608,250 FERREDOXIN-NADP REDUCTASE · D8,586,682,608,300 GLUTATHIONE REDUCTASE D8.586.682.608.341 LIPOAMIDE DEHYDROGENASE D8.586.682.608.479 **METHEMOGLOBIN REDUCTASE ·** D8.586,682,608,500 NADH TETRAZOLIUM REDUCTASE · D8.586.682.608.530 NADPH DEHYDROGENASE · D8.586.682.608.550 NADP TRANSHYDROGENASE · D8.586.682.608.560 NITRATE REDUCTASES D8.586,682,608,600 NITRITE REDUCTASES · D8.586,682,608,671 **QUINONE REDUCTASES** • D8.586.682.608.800 THIOREDOXIN REDUCTASE (NADPH) • D8,586,682,608,900 **NITROGENASE** D8,586,682,647 OXIDOREDUCTASES, O-DEMETHYLATING . D8.586.682.670 NITROANISOLE O-DEMETHYLASE · D8.586.682.670.550 **OXYGENASES** D8.586.682.690 4-HYDROXYPHENYLPYRUVATE DIOXYGENASE • D8.586,682,690,400 LIPOXYGENASES D8.586.682.690.433 D8.586.348. LYSINE MONOOXYGENASE ·
PROTOCATECHUATE-3,4-DIOXYGENASE · D8.586.682.690.450 D8.586.682.690.700 TRYPTOPHAN OXYGENASE D8.586.682.690.803 PEROXIDASES D8.586.682.732 CATALASE D8.586.682.732.332 CHLORIDE PEROXIDASE · D8.586.682.732.360 CYTOCHROME PEROXIDASE • GLUTATHIONE PEROXIDASE • HORSERADISH PEROXIDASE • D8.586.682.732.380 D8.586,682,732,500 D8.586.682.732.512 IODIDE PEROXIDASE · D8.586.682.732.525 LACTOPEROXIDASE . D8.586.682.732.550 MYELOPEROXIDASE • D8.586,682,732,600 PREPHENATE DEHYDROGENASE · D8.586.682.770 D8.586.399. PROSTAGLANDIN-13,14-REDUCTASE • D8,586,682,780 PROTEIN DISULFIDE REDUCTASE

(GLUTATHIONE) ·

D8.586.682.790

[•] INDICATES MINOR DESCRIPTOR

# ENZYMES, COENZYMES, ENZYME INHIBITORS (NON MESH) ENZYMES OXIDOREDUCTASES

SQUALENE SYNTHETASE

SQUALENE SYNTHETASE · SUCCINATE CYTOCHROME C	D8.586.682.820	
OXIDOREDUCTASE ·	TO E04 402 020	
	D8.586.682.830	
SUCCINATE DEHYDROGENASE	D8.586.682.850	
SULFITE OXIDASES •	D8.586.682.864	
SULFITE REDUCTASES ·	D8.586.682.868	
SUPEROXIDE DISMUTASE	D8.586.682.881	
TESTOSTERONE 5-ALPHA-REDUCTASE ·	D8.586.682.910	
THROMBOXANE SYNTHETASE •	D8.586.682.918	
URATE OXIDASE	D8.586.682.943	
PERMEASES	D8.586.747	
TRANSFERASES	D8.586.913	
ACYLTRANSFERASES	D8.586.913.50	
ACETYL COA ACYLTRANSFERASE ·	D8.586.913.50.80	
ACETYLTRANSFERASES	D8.586.913.50.134	
ACETYL COA ACETYLTRANSFERASE ·	D8.586.913.50.134.60	
ARYLAMINE ACETYLTRANSFERASES •	D8.586.913.50.134.80	
CARNITINE ACETYLTRANSFERASE •	D8.586.913.50.134.150	D8,586.913.
CHOLINE ACETYLTRANSFERASE	D8.586.913.50.134.180	117711111111111111111111111111111111111
PHOSPHATE ACETYLTRANSFERASE ·	D8.586.913.50.134.700	
AMINOLEVULINIC ACID SYNTHETASE	D8,586,913,50,276	
CARBOXYPEPTIDASE TRANSPEPTIDASE •	D8.586.913.50.325	
		D8,586,277.
CARNITINE ACYLTRANSFERASES ·	D8.586.913.50.350	
CARNITINE ACETYLTRANSFERASE •	D8.586.913.50.350.170	D8.586,913.
CARNITINE PALMITOYLTRANSFERASE •	D8.586.913.50.350.200	
CHOLESTEROL ACYLTRANSFERASE •	D8.586.913.50.380	
GAMMA-GLUTAMYLCYCLOTRANSFERASE		
	D8.586.913.50.550	
GLUTAMYL TRANSPEPTIDASE	D8.586.913.50.574	
GLYCEROLPHOSPHATE		
ACYLTRANSFERASE ·	D8.586.913.50.600	
LECITHIN ACYLTRANSFERASE	D8.586.913.50.625	
LYSOLECITHIN ACYLTRANSFERASE ·	D8.586.913.50.650	
3-OXOACYL (ACYL CARRIER PROTEIN)		
SYNTHASE ·		
	D8.586.913.50.770	
PEPTIDYL TRANSFERASES ·	D8.586.913.50.800	D12.644.508.
AMIDINOTRANSFERASES	D8.586.913.100	
AMINOTRANSFERASES	D8.586.913.140	
ALANINE AMINOTRANSFERASE	D8.586.913.140.119	
AMINOBUTYRATE AMINOTRANSFERASE •	D8.586.913.140.160	
ASPARTATE AMINOTRANSFERASE	D8,586,913,140,345	
GLUTAMATE SYNTHASE ·	D8,586,913,140,520	
HISTIDINOL PHOSPHATE	20,000,710,170,020	
AMINOTRANSFERASE •	D8,586,913,140,550	
ORNITHINE AMINOTRANSFERASE ·	D8.586.913.140.700	
TYROSINE AMINOTRANSFERASE	D8.586.913.140.873	
ASPARTATE CARBAMOYLTRANSFERASE	D8.586.913.197	D8,586,600.
DEOXYCYTIDYLATE		
HYDROXYMETHYLTRANSFERASE •	D8.586.913.300	
DIHYDROPTEROATE SYNTHASE •	D8.586.913.315	
DIMETHYLALLYLTRANSFERASE •	D8.586.913.322	
GLUTATHIONE TRANSFERASES	D8.586.913.380	
HEXOSYLTRANSFERASES	D8.586.913.407	
FUCOSYLTRANSFERASES •	D8,586,913,407,290	
GALACTOSYLTRANSFERASES	D8.586.913.407.310	
FUCOSYL GALACTOSE		
ACETYLGALACTOSAMINYLTRANSFERAS	TO FOE 012 407 210 200	
CI VCORDOTTINI	D8.586.913.407.310.280	
GLYCOPROTEIN	DO 201 010 100 110	
BETA-GALACTOSYLTRANSFERASE •	D8.586.913.407.310.400	
LACTOSE SYNTHETASE	D8.586.913.407.310.500	D8.586.600.
N-ACETYLLACTOSAMINE		
SYNTHETASE •	D8.586.913.407.310,500,50	
GLUCOSYLTRANSFERASES	D8.586.913.407.323	

[•] INDICATES MINOR DESCRIPTOR

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ENZYMES, COENZYMES, ENZYME INHIBITORS (NON MESH)

TRANSFERASES

HEXOSYLTRANSFERASES

GLUCOSYLTRANSFERASES

1,4-ALPHA-GLUCAN BRANCHING ENZYME

1.4-ALPHA-GLUCAN BRANCHING **ENZYME** · CHITIN SYNTHASE · GLYCOGEN DEBRANCHING ENZYME · **GLYCOGEN PHOSPHORYLASE** PHOSPHORYLASE A · PHOSPHORYLASE B · **GLYCOGEN SYNTHETASE** STARCH (BACTERIAL GLYCOGEN) **SYNTHASE** •

MANNOSYLTRANSFERASES · UDP GLUCURONOSYLTRANSFERASE METHIONINE ADENOSYLTRANSFERASE · **METHYLTRANSFERASES** ACETYLSEROTONIN

**METHYLTRANSFERASE** • CATECHOL METHYLTRANSFERASE DNA (CYTOSINE-5-)-METHYLTRANSFERASE · HISTAMINE METHYLTRANSFERASE ·

**PHENETHANOLAMINE** N-METHYLTRANSFERASE PROTEIN METHYLTRANSFERASES

PROTEIN ARGININE **METHYLTRANSFERASE** • PROTEIN LYSINE

**METHYLTRANSFERASE** • PROTEIN O-METHYLTRANSFERASE · RNA, TRANSFER, METHYLTRANSFERASES

TETRAHYDROPTEROYLGLUTAMATE **METHYLTRANSFERASE** • THYMIDYLATE SYNTHETASE · ORNITHINE CARBAMOYLTRANSFERASE

PENTOSYLTRANSFERASES **ADENINE** PHOSPHORIBOSYLTRANSFERASE •

AMIDOPHOSPHORIBOSYLTRANSFERASE • **ANTHRANILATE** PHOSPHORIBOSYLTRANSFERASE ·

ATP PHOSPHORIBOSYLTRANSFERASE · HYPOXANTHINE PHOSPHORIBOSYLTRANSFERASE

OROTATE PHOSPHORIBOSYLTRANSFERASE • PURINE NUCLEOSIDE PHOSPHORYLASES

THYMIDINE PHOSPHORYLASE · URIDINE PHOSPHORYLASE · **PHOSPHOTRANSFERASES BISPHOSPHOGLYCEROMUTASE** • CARDIOLIPIN SYNTHETASE · CHOLINEPHOSPHOTRANSFERASE · ETHANOLAMINEPHOSPHOTRANSFERASE · NUCLEOTIDYLTRANSFERASES

**ACYLNEURAMINATE** CYTIDYLYLTRANSFERASE · ADENINE NUCLEOTIDE TRANSLOCASE · DNA NUCLEOTIDYLTRANSFERASES DNA NUCLEOTIDYLEXOTRANSFERASE

DNA POLYMERASES DNA POLYMERASE I · DNA POLYMERASE II · DNA POLYMERASE III · D8.586.913.407.323.320 D8,586,913,407,323,330

D8,586,913,407,323,350 D8.586.913.407.323.366 D8.586.913.407.323.366.700 D3.586.913.407.323.366.710 D8.586.913.407.323.533

D8.586,277.

D8.586.600.

D8.586.913.407.323.800 D8.586.913.407.550 D8.586.913.407.849 D8.586.913.500 D8.586.913.517

D8.586.913.517.40 D8.586.913.517.183

D8,586,913,517,220 D8,586,913,517,350

D8.586.913.517.550 D8.586.913.517.610

D8.586.913.517.610.100

D8.586.913.517.610.400 D8.586.913.517.610,500 D8,586,913,517,702

D8.586,913,517,810 D8.586.913.517.855 D8.586.913.593 D8.586.913.647

D8.586.913.647.50 D8.586.913.647.80 D8.586.913.647.100

D8.586.913.647.125 D8.586,913,647,450

D8.586.913.647.620

D8.586.913.647.700 D8.586,913,647,900 D8.586.913.647.950 D8.586.913.696 D8.586.913.696.100 D8.586.913.696.125 D8.586.913.696.150 D8.586.913.696.220 D8.586.913.696.445

D8.586.913.696.445.35 D8.586.913.696.445.60 D8.586,913.696,445,308

D8.586,913.696,445,308,200 D8.586.913.696.445.308.300 D8.586.913.696.445.308.330 D8.586.913.696.445.308.350 D8.586.913.696.445.308.370

INDICATES MINOR DESCRIPTOR

## ENZYMES, COENZYMES, ENZYME INHIBITORS (NON MESH) ENZYMES

#### TRANSFERASES

**PHOSPHOTRANSFERASES** 

NUCLEOTIDYLTRANSFERASES

DNA NUCLEOTIDYLTRANSFERASES

REVERSE TRANSCRIPTASE **GALACTOSEPHOSPHATE URIDYLYLTRANSFERASE** • GLUCOSEPHOSPHATE **URIDYLYLTRANSFERASE** • HEXOSEPHOSPHATE URIDYLYLTRANSFERASE •
NMN ADENYLYLTRANSFERASE •
POLY A POLYMERASE • RNA NUCLEOTIDYLTRANSFERASES POLYNUCLEOTIDE PHOSPHORYLASE O BETA REPLICASE · RNA POLYMERASES RNA POLYMERASE I · RNA POLYMERASE II · RNA POLYMERASE III · RNA REPLICASE · SULFATE ADENYLYLTRANSFERASE • PHOSPHATIDYLSERINE SYNTHETASE · PHOSPHO-N-ACETYLMURAMOYL PENTAPEPTIDE TRANSFERASE · PHOSPHOENOLPYRUVATE SUGAR PHOSPHOTRANSFERASE SYSTEM LACTOSE PHOSPHOTRANSFERASE · PHOSPHOGLUCOMUTASE PHOSPHOGLYCEROMUTASE • PHOSPHOTRANSFERASES, ATP **ACETATE KINASE** • ADENOSINE KINASE · **ARGININE KINASE** • ASPARTATE KINASE · ASPARTOKINASE HOMOSERINE **DEHYDROGENASE** • ATP-GUANOSINE PHOSPHATE **PYROPHOSPHOTRANSFERASE** • CHOLINE KINASE · CREATINE KINASE CREATINE KINASE ISOENZYMES DEOXYCYTIDINE KINASE · FRUCTOKINASES · GALACTOKINASE **GLUCOKINASE GLYCEROL KINASE** • HEXOKINASE NUCLEOSIDE DIPHOSPHATE KINASES • NUCLEOSIDE MONOPHOSPHATE KINASES . ADENYLATE KINASE · PHOSPHOFRUCTOKINASE PHOSPHOGLYCERATE KINASE PHOSPHORYLASE KINASE POLYNUCLEOTIDE HYDROXYLKINASE · PROTEIN KINASES **HISTONE KINASE** • PYRIDOXAL KINASE · PYRUVATE KINASE
PYRUVATE, PHOSPHATE DIKINASE • RIBOSEPHOSPHATE **PYROPHOSPHOKINASE** • THIAMINE PYROPHOSPHOKINASE · THYMIDINE KINASE **URIDINE KINASE** •

D8.586.913.696.445.308.649 D8.586.913.696.445.400 D8.586.913.696.445.440 D8.586.913.696.445.480 D8.586.913.696.445.600 D8.586.913.696.445.650 D8.586.913.696.445.735 D8.586.913.696.445.735.532 D8.586.913.696.445.735.630 D8.586.913.696.445.735.735 D8.586.913.696.445.735.745 D8.586.913.696.445.735.750 D8.586.913.696.445.735.755 D8.586.913.696.445.735.780 D8.586.913.696,445,800 D8.586.913.696.500 D8.586.913.696,560 D8.586,913.696,580 D8.586,600. D8,586,913,696,580,380 D8.586.600. D8.586.913.696.603 D8.586.913.696.625 D8.586.913.696.729 D8,586,913,696,729,20 D8,586,913,696,729,30 D8,586,913,696,729,55 D8,586,913,696,729,65 D8.586.913.696.729.65.60 D8.586.600. D8.586.682. D8,586,913,696,729,75 D8.586,913,696,729,150 D8,586,913,696,729,164 D8.586.913.696.729.164.200 D8.586.348. D8,586,913,696,729,190 D8,586,913,696,729,270 D8.586,913,696,729,280 D8.586,913,696,729,297 D8,586,913,696,729,320 D8.586,913,696,729,367 D8.586,913,696,729,500 D8.586.913.696.729.510 D8.586.913.696.729.510.40 D8,586,913,696,729,553 D8.586.913.696.729.603 D8.586.913.696.729.654 D8.586.913.696.729.690 D8.586.913.696.729.726

D8.586.913.696.729.726.400

D8.586,913,696,729,775

D8.586.913.696.729.786 D8.586.913.696.729.800

D8,586,913,696,729,820

D8,586,913,696,729,880

D8.586,913,696,729,905

D8.586.913.696.729.935

D8.586,913,710

PROPYLAMINE TRANSFERASE ·

[•] INDICATES MINOR DESCRIPTOR

### D8 - CHEMICALS AND DRUGS-ENZYMES AND ENZYME INHIBITORS

ENZYMES, COENZYMES, ENZYME INHIBITORS (NON MESH)
ENZYMES
TRANSFERASES
RIBOFLAVIN SYNTHASE

RIBOFLAVIN SYNTHASE •
SERINE HYDROXYMETHYLTRANSFERASE •
SIALYLTRANSFERASES •
SPERMINE SYNTHASE •
SULFURTRANSFERASES
THIOSULFATE SULFURTRANSFERASE •
TRANSALDOLASE •
TRANSKETOLASE

VOL .

23

SS

982

JMI

D8.586.913.730
D8.586.913.755
D8.586.913.805
D8.586.913.820
D8.586.913.820.000
D8.586.913.820.900
D8.586.913.820.900
D8.586.913.920

## CARBOHYDRATES AND HYPOGLYCEMIC AGENTS (NON MESH)

ARBOHYDRATES AND HYPOGLYCEMIC AGENTS	Agran and the same			
NON MESH)	D9			
CARBOHYDRATES	D9.203			
AMINO SUGARS	D9.203.67			
HEXOSAMINES	D9.203.67.342			
GALACTOSAMINE	D9.203.67.342.356			
ACETYLGALACTOSAMINE •	D9.203.67.342.356.50			
GLUCOSAMINE	D9.203.67.342.531			
ACETYLGLUCOSAMINE •	D9.203.67.342.531.50			
TUNICAMYCIN •	D9.203.67.342.531.900	D20.85.891	D20.388.913	
MEGLUMINE ·	D9.203.67.342.600	D2.33.800.	D9.203.853.	
DIATRIZOATE MEGLUMINE ·	D9.203.67.342.600.500	D2.33.800, D26.298.240.	D2.241.223.	D9,203,853.
IOTHALAMATE MEGLUMINE	D9.203,67.342,600,600	D2.33,800. D26,298,566,	D2.241.223.	D9.203.853.
MURAMIC ACIDS •	D9,203,67,550	D2.241.81.	D2.241.511.	D9.203.811.
ACETYLMURAMYL-ALANYL-ISOGLUTAMI	DO 202 67 550 50	The sea eas	D	
NEUDAMINIC ACIDO	D9.203.67.550.50 D9.203.67.687	D9.203.811.	D12.644,233,	
NEURAMINIC ACIDS		D2.241.81.	D2.241.511.	D9.203.811.
SIALIC ACIDS  CYTIDINE MONOPHOSPHATE	D9.203.67.687.668	D9.203.811.	D2.241.81.	D2.241.511.
CYTIDINE MONOPHOSPHATE N-ACETYLNEURAMINIC ACID •	D9.203,67,687,668,250	Da 200 20	DA 244 To -	DO 007 011
N-ACEITENEURAMINIC ACID	19,203,07,087,008,230	D2.241.81. D13,695,740,	D2,241,511. D13,695,827.	D9.203.811.
BLOOD GLUCOSE	D9.203.147	222,07017401		
DEOXY SUGARS	D9.203.254			
DEOXYGLUCOSE ·	D9,203,254,229			
DEOXYRIBOSE	D9,203,254,330			
FUCOSE	D9.203.254.488	D9.203.546.		
RHAMNOSE	D9.203,254,799	D9.203.546,		
DIETARY CARBOHYDRATES	D9.203,301			
GLYCOSIDES	D9.203.408			
AMINOGLYCOSIDES	D9.203.408.51			
BUTIROSINS •	D9.203.408.51.120	D20,85,145		
CARMINOMYCIN •	D9.203.408.51.140	D20.85.75.	D22.204.106.	
DAUNORUBICIN	D9.203.408.51.212	D20.85.75.	D22.204.106.	
DOXORUBICIN	D9.203.408.51.212.24	D20.85.75.	D22.204.106.	
NOGALAMYCIN ·	D9.203.408.51.212.655	D4.615.597.	D20,85,75,	D22,204,106,
FRAMYCETIN	D9.203,408.51.321	D20.85.538.		
GENTAMICINS	D9.203.408.51.374	D20,85,369		
SISOMICIN ·	D9.203.408.51.374.785	D20.85.369.		
NETILMICIN •	D9.203.408.51.374.785.525	D20.85.369.		
HYGROMYCIN B ·	D9.203.408.51.420	D20.85.407	D21,201,287,	
KANAMYCIN	D9.203.408.51.476	D20.85.89.	D20,338,135,	
AMIKACIN ·	D9.203.408.51.476.60	D20.85.45		
DIDEOXYKANAMYCIN B ·	D9.203.408.51.476.200	D20,85,89.	D20.338.135.	
LEUCOMYCINS	D9,203,408,51,485	D20.85.461		
LUCENSOMYCIN ·	D9,203,408.51.515	D20.85.62,	D20.136,73.	
METRIZAMIDE	D9.203.408.51.545	D2.241.223.	D26.298.686	
MONOMYCIN	D9.203.408.51.567	D20.85.513		
NEBRAMYCIN •	D9.203.408.51.600	D20.85.533		
TOBRAMYCIN •	D9.203.408.51.600.850	D20,85.533.		
NEOMYCIN	D9.203.408.51.623	D20.85.538	-	
PAROMOMYCIN	D9.203.408.51.699	D20.85.625	D21.370.107.	
LIVIDOMYCINS ·	D9.203.408.51.699.400	D20.85.625.		
PUROMYCIN	D9.203.408.51.788	D20.85,707	D26.87.762	
PUROMYCIN AMINONUCLEOSIDE •	D9.203.408.51.788.650		D20.85.707. D26.87.762.	D22.204.106.
RIBOSTAMYCIN •	D9.203.408.51.820	D20.85.725		
SIBIROMYCIN •	D9.203.408.51.845	D20.85.75,	D22.204.106	
STREPTOMYCIN	D9.203.408.51.885	D20.85.89.	D20.85.826	D20.338.135
DIHYDROSTREPTOMYCIN	D9.203.408.51.885.387	D20.85.89.	D20.85.826.	D20.338.135
STREPTOTHRICINS •	D9.203.408.51.910	D20.85.833		
ANTHOCYANINS	D9,203,408,84	D11.557.124	1000	
ATRACTYLOSIDE ·	D9,203,408,105 D9,203,408,134			

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# CARBOHYDRATES AND HYPOGLYCEMIC AGENTS (NON MESH) CARBOHYDRATES GLYCOSIDES BIOFLAVONOIDS

DIOSMIN

DIOGRAPI	DO 202 409 124 200			
	D9.203.408.134.200			
2000 Dai.	D9.203.408.134.289	D11.786.170.		
	D9.203.408.134.466	D11.786.170.		
***	D9.203.408.134.779	D11.786.170.		
	D9,203,408,134,779,400			
	D9.203.408.180	D18.222.175		
OIL III OOLI III I	D9.203.408.180.135	D4.808,155.	D18.222.175.	
	D9.203.408.180.173	D18.222.175.		
	D9.203.408.180.261	D18.222.175.		
	D9.203.408.180.261.236	D26,550,226		
DIGITOXIN	D9.203.408.180.261.336	D4.808.155.	D18.222.175.	
ACETYLDIGITOXINS •	D9,203,408,180,261,336,259	D4,808,155.	D18.222.175.	
DIGOXIN	D9.203.408.180.261.436	D4,808,155.	D18.222.175.	
ACETYLDIGOXINS ·	D9.203.408.180.261.436.50	D4,808.155.	D18.222.175.	
MEDIGOXIN ·	D9.203.408.180.261.436.500	D4.808.155.	D18.222.175.	
LANATOSIDES	D9,203,408,180,261,657	D18.222.175.		
	D9,203,408,180,261,657,200	D18,222,175.		
	D9,203,408,180,660	D4.808.122.	D18.222.175.	
	D9.203.408.180.810	D4.808.155.	D18.222.175.	
	D9,203,408,180,810,250	D4.808.155.	D18,222,175.	
	D9.203.408.180.810.600	D4.808.155.	D18,222,175.	
	D9.203.408.320	194,000,100,	10,444,175.	
METHYLGALACTOSIDES •	D9,203,408,320,500	DO 202 400		
NITROPHENYLGALACTOSIDE ·		D9.203.408.		
	D9.203.408.320.550	DO 000 100		
THIOGALACTOSIDES ·	D9.203.408.320.820	D9.203.408.		
ISOPROPYL THIOGALACTOSIDE •	D9.203.408.320.820.500	D9,203,408.		
GLUCOSIDES ·	D9.203.408.348			
AMYGDALIN	D9.203.408.348.50	D2.626.175	D22,204,179.	
ARBUTIN ·	D9.203.408.348.75			
CHLORALOSE	D9.203.408.348.150	D2,455,526.	D14.591.745.	
METHYLGLUCOSIDES •	D9.203,408,348,500	D9.203.408.		
THIOGLUCOSIDES ·	D9.203.408.348.820	D9.203,408.		
GLUCOSINOLATES ·	D9.203.408.348.820.350	D9.203.408.		
TRIBENOSIDE ·	D9.203.408.348.850	D26.74.900		
HEMOGLOBIN A, GLYCOSYLATED	D9,203,408,375	D12.776.124.	D12.776.422.	
INDICAN	D9.203.408.412			
KUJIMYCINS •	D9.203.408.445	D20.85,445		
LINCOMYCIN	D9.203,408,465	D20.85.467		
MANNOSIDES ·	D9.203.408.490			
METHYLMANNOSIDES ·	D9.203.408.490.500	D9.203.408.		
METHYLGLYCOSIDES	D9.203,408,514			
METHYLGALACTOSIDES ·	D9.203.408.514.455	D9.203.408.		
METHYLGLUCOSIDES ·	D9.203.408.514.622	D9.203.408.		
METHYLMANNOSIDES ·	D9.203.408.514.700	D9.203.408.		
NUCLEOSIDES	D9.203.408.595	D13,570		
NUCLEOTIDES	D9.203.408.620			
NUCLEOSIDE DIPHOSPHATE SUGARS		D13.695		
	D9.203.408.620.569		D13.695.827.	
ADENOSINE DIPHOSPHATE SUGARS	D9.203.408.620.569.70	D13,695,667.	D13.695,827.	D13,695,827.
ADENOSINE DIPHOSPHATE GLUCOSE	D9,203,408,620,569,70,75	D12 608 667	D13,695,827,	D12 405 927
ADENOSINE DIPHOSPHATE RIBOSE ·	D9,203,408,620,569,70,125		D13.695.827.	
ADENOSINE DILITOSITIATE KIDOSE	19,203,406,020,309,70,123	D13.095.007.	D13.095.827.	D13.695.827.
POLV ADENOGINE DIDUOGRATE				
POLY ADENOSINE DIPHOSPHATE	DO 202 409 630 860 70 600	FD 4 0	1113 605 977	
RIBOSE ·	D9.203.408.620.569.70.600	D13.695.578.		
RIBOSE · CYTIDINE DIPHOSPHATE SUGARS ·	D9.203.408.620.569.70.600 D9.203.408.620.569.250		D13.695.827.	D13,695,827
RIBOSE · CYTIDINE DIPHOSPHATE SUGARS · CYTIDINE DIPHOSPHATE	D9.203.408.620.569.250	D13,695,740	D13,695,827.	
RIBOSE · CYTIDINE DIPHOSPHATE SUGARS · CYTIDINE DIPHOSPHATE DIGLYCERIDES ·	D9,203,408,620,569,250 D9,203,408,620,569,250,200	D13,695,740		
RIBOSE · CYTIDINE DIPHOSPHATE SUGARS · CYTIDINE DIPHOSPHATE	D9,203,408,620,569,250 D9,203,408,620,569,250,200	D13,695,740	D13,695,827,	D13,695,827
RIBOSE · CYTIDINE DIPHOSPHATE SUGARS · CYTIDINE DIPHOSPHATE DIGLYCERIDES · CYTIDINE DIPHOSPHATE GLYCEROLS ·	D9.203.408.620.569.250 D9.203.408.620.569.250.200 D9.203.408.620.569.250.300	D13,695,740 D13,695,740 D13,695,740	D13,695,827. D13,695,827. D13,695,827.	D13.695.827
RIBOSE · CYTIDINE DIPHOSPHATE SUGARS · CYTIDINE DIPHOSPHATE DIGLYCERIDES · CYTIDINE DIPHOSPHATE GLYCEROLS CYTIDINE DIPHOSPHATE RIBITOL ·	D9.203.408.620.569.250 D9.203.408.620.569.250.200 D9.203.408.620.569.250.300 D9.203.408.620.569.250.700	D13,695,740 D13,695,740 D13,695,740 D13,695,740	D13,695,827. D13,695,827. D13,695,827. D13,695,827.	D13.695.827 D13.695.827 D13.695.827
RIBOSE · CYTIDINE DIPHOSPHATE SUGARS · CYTIDINE DIPHOSPHATE DIGLYCERIDES · CYTIDINE DIPHOSPHATE GLYCEROLS CYTIDINE DIPHOSPHATE RIBITOL · GUANOSINE DIPHOSPHATE SUGARS ·	D9.203.408.620.569.250 D9.203.408.620.569.250.200 D9.203.408.620.569.250.300 D9.203.408.620.569.250,700 D9.203.408.620.569.400	D13,695,740 D13,695,740 D13,695,740 D13,695,740 D13,695,667	D13,695,827. D13,695,827. D13,695,827. D13,695,827. D13,695,827.	D13,695,827, D13,695,827, D13,695,827, D13,695,827
RIBOSE · CYTIDINE DIPHOSPHATE SUGARS · CYTIDINE DIPHOSPHATE DIGLYCERIDES · CYTIDINE DIPHOSPHATE GLYCEROLS · CYTIDINE DIPHOSPHATE RIBITOL · GUANOSINE DIPHOSPHATE SUGARS · GUANOSINE DIPHOSPHATE FUCOSE ·	D9.203.408.620.569.250 D9.203.408.620.569.250.200 D9.203.408.620.569.250.300 D9.203.408.620.569.250.700 D9.203.408.620.569.400 D9.203.408.620.569.400,410	D13,695,740 D13,695,740 D13,695,740 D13,695,740 D13,695,667	D13,695,827. D13,695,827. D13,695,827. D13,695,827.	D13,695,827, D13,695,827, D13,695,827, D13,695,827
RIBOSE · CYTIDINE DIPHOSPHATE SUGARS · CYTIDINE DIPHOSPHATE DIGLYCERIDES · CYTIDINE DIPHOSPHATE GLYCEROLS CYTIDINE DIPHOSPHATE RIBITOL · GUANOSINE DIPHOSPHATE SUGARS ·	D9.203.408.620.569.250 D9.203.408.620.569.250.200 D9.203.408.620.569.250.300 D9.203.408.620.569.250.700 D9.203.408.620.569.400 D9.203.408.620.569.400,410	D13.695.740 D13.695.740 D13.695.740 D13.695.667 D13.695.667	D13.695.827. D13.695.827. D13.695.827. D13.695.827. D13.695.827. D13.695.827.	D13.695.827. D13.695.827. D13.695.827. D13.695.827.
RIBOSE · CYTIDINE DIPHOSPHATE SUGARS · CYTIDINE DIPHOSPHATE DIGLYCERIDES · CYTIDINE DIPHOSPHATE GLYCEROLS · CYTIDINE DIPHOSPHATE RIBITOL · GUANOSINE DIPHOSPHATE SUGARS · GUANOSINE DIPHOSPHATE FUCOSE ·	D9.203.408.620.569.250 D9.203.408.620.569.250.200 D9.203.408.620.569.250.300 D9.203.408.620.569.250.700 D9.203.408.620.569.400 D9.203.408.620.569.400.410 D9.203.408.620.569.400.450	D13.695.740 D13.695.740 D13.695.740 D13.695.667 D13.695.667	D13,695,827. D13,695,827. D13,695,827. D13,695,827. D13,695,827.	D13,695,827, D13,695,827, D13,695,827, D13,695,827,

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## CARBOHYDRATES AND HYPOGLYCEMIC AGENTS (NON MESH)

#### CARBOHYDRATES

**GLYCOSIDES** 

NUCLEOTIDES

NUCLEOSIDE DIPHOSPHATE SUGARS THYMIDINE DIPHOSPHATE SUGARS

D13,695,740. 27. D13,695,827. 27. D13,695,827.
27. D13,695,827.
27. D13,695,827.
17. D13.093.827.
27. D13,695,827.
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# CARBOHYDRATES AND HYPOGLYCEMIC AGENTS (NON MESH) CARBOHYDRATES POLYSACCHARIDES

POLYSACCHARIDES	D9.203.698		
ALGINATES	D9.203.698.68	D25.339.334.	
CARRAGEENAN	D9.203.698.152		
CHITIN	D9.203.698.211		
FICOLL ·	D9.203.698.330		
FRUCTANS ·	D9.203.698.350		
INULIN	D9.203.698.350.500		
GALACTANS	D9.203.698.360		
AGAR	D9.203.698.360.41	D19.316.396.	D26.342.267
GLUCANS	D9.203.698.365		
CELLULOSE	D9.203.698.365.180	D25,720,157	
CELLOBIOSE ·	D9.203.698.365.180.180	D9.203.698.	
CELLULOSE, OXIDIZED ·	D9.203.698.365.180.200	D19.461.270.	
DEAE-CELLULOSE ·	D9.203.698.365.180.247		
DIETARY FIBER	D9.203.698.365.180.305	G6.696.384.	
LIGNIN	D9.203.698.365.180.515	D25.720,549	
METHYLCELLULOSE	D9.203.698.365.180.663	D19.316.396.	
CARBOXYMETHYLCELLULOSE •	D9.203.698.365.180.663.329	D19.316.396.	D26.698.179
DEXTRANS	D9.203.698,365,272	D19.461.775.	
DEAE-DEXTRAN •	D9.203.698.365,272.250		
GENTIOBIOSE ·	D9.203.698.365.360	D9,203,698.	
GLYCOGEN	D9.203.698.365.388		
LIVER GLYCOGEN	D9.203.698.365,388.518		
ISOMALTOSE ·	D9.203.698.365.410	D9.203.698.	
MALTOSE	D9.203.698.365.450	D9.203.698.	
STARCH	D9.203.698.365.855		
AMYLOPECTIN	D9.203.698.365.855.194		
AMYLOSE DEXTRINS •	D9.203.698.365.855.361		
	D9.203.698.365.855.400		
CYCLODEXTRINS ·	D9.203.698.365.855.400.375		
HYDROXYETHYL STARCH •	D9.203.698.365.855.500	D19.461.775.	
TREHALOSE • GUM ARABIC •	D9.203.698.365,900	D9,203,698.	
KARAYA GUM ·	D9.203.698.380	D26.698.931.	
LENTINAN ·	D9.203.698.450	D19.316.396.	D26.698.931.
MANNANS ·	D9.203.698.490 D9.203.698.550		
MUCOPOLYSACCHARIDES	D9.203.698.582		
CHONDROITIN	D9,203,698,582,160		
CHONDROITIN SULFATES •	D9,203,698,582,160,280		
DERMATAN SULFATE	D9.203.698.582.160.280		
GLYCOSAMINOGLYCANS	D9.203.698.582.100.380		
HEPARIN	D9.203.698.582.464	D10 461 110	
HEPARITIN SULFATE •	D9,203,698,582,527	D19.461.119.	
HYALURONIC ACID	D9.203.698.582.600		
KERATAN SULFATE •	D9,203,698,582,640		
SCHIZOPHYLLAN •	D9.203.698.582.880		
OLIGOSACCHARIDES	D9.203.698.629		
DISACCHARIDES	D9,203,698,629,305		
CELLOBIOSE •	D9.203,698,629,305,200	DA 202 600	
GENTIOBIOSE •	D9.203,698,629,305,300	D9,203,698, D9,203,698,	
ISOMALTOSE •	D9,203,698,629,305,320	D9,203,698.	
LACTOSE	D9.203.698.629.305.340	19,203,698.	
LACTULOSE •	D9,203,698,629,305,423	D19.316.396	
MALTOSE	D9.203.698.629.305.523	DA 404 (00	
MELIBIOSE •	D9,203,698,629,305,540	109,203,698,	
SUCROSE	D9.203.698.629.305.770		
TREHALOSE ·	D9.203.698.629.305.880	D9,203,698,	
TRISACCHARIDES •	D9.203.698.629.802	27.203.076.	
RAFFINOSE ·	D9.203.698.629.802.700		
PECTINS	D9.203.698.670	D19 316 161	D19.461.775.
PENTOSAN SULFURIC POLYESTER ·	D9.203.698.682	D19.461.119	
POLYSACCHARIDES, BACTERIAL	D9.203.698.718	D24.611.21	
LIPOPOLYSACCHARIDES	D9.203.698.718.450	D10.516.49	
		20,010,43	

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### D9 - CHEMICALS AND DRUGS-CARBOHYDRATES AND HYPOGLYCEMIC AGENTS

## CARBOHYDRATES AND HYPOGLYCEMIC AGENTS (NON MESH)

CARBOHYDRATES

POLYSACCHARIDES

POLYSACCHARIDES, BACTERIAL

LIPOPOLYSACCHARIDES

LIPID A

LIPID A ·	D9.203.698.718.450.500	D10.516,494,		
PEPTIDOGLYCAN	D9.203.698.718.594	D12.644.233.	D12.776.395	D24 611.216
PRODIGIOZAN ·	D9.203.698.718.650	D20,85,698		
PROTEOGLYCANS	D9.203.698.735	D12,776,395,		
PLATELET FACTOR 4 ·	D9,203,698,735,800	D12.776.124.	D12.776.305	D19.461.278
PROTEOCHONDROITIN SULFATES ·	D9,202,698,735,830	D12.776.395,	D12.770.355.	D17,001,570,
PYROGENS	D9,203,698,761	D24.185.733		
SEPHAROSE ·	D9,203,698,813	D24.100.700		
STATOLON	D9.203.698.878	D20,388,643.	D24 611 889	
TRAGACANTH ·	D9.203.698.900	D19,316,396,		
XYLANS ·	D9.203.698.925	D19.310.390,	D20.096.931.	
ZYMOSAN	D9.203.698.964			
SUGAR ACIDS	D9.203.811	D2.241.81.	D2.241.511.	
ASCORBIC ACID	D9.203.811.100	D2.241.81.		
DEHYDROASCORBIC ACID ·	D9.203.811.100.260	D2.241.81. D2.241.511.	D2,241,511.	D11.786.188
DENTIFICASCORDIC ACID	D9.203.811.100.200	D2.241.511. D2.241.81.	D2.540,260	D11.786.100.
2.3-DIKETOGULONIC ACID ·	D9.203.811.200	D2.241,81,	D2.241.511.	
GLUCARIC ACID ·	D9.203.811.295	D2,241,81.	D2.241.511.	
GLUCONATES	D9.203.811.308	D2.241.81.	D2.241.511.	
ANTIMONY SODIUM GLUCONATES ·	D9.203.811.308.60	D1.552,70.	D2.241.81.	D2.241.511.
ANTIMONT SODIOM GLOCONATES	27,200,011,000,00	D21.201.412.	D21,370,322	D2.241.511.
CALCIUM GLUCONATE ·	D9.203.811.308.200	D1.552.539.	D2.241.81.	D2.241,511.
GLYCERIC ACIDS	D9.203.811.366	D2.241.81.	D2.241.511.	
DIPHOSPHOGLYCERIC ACIDS	D9.203.811.366,388	D2.241.81.	D2.241.511.	D2,705,196
MURAMIC ACIDS ·	D9.203.811.522	D2.241.81.	D2.241.511.	D9.203.67.
ACETYLMURAMYL-ALANYL-ISOGLUTAMI	- 11-11-11-11-11-11-11-11-11-11-11-11-11	7.7.7.7.		
	D9.203.811.522.50	D9.203.67.	D12.644.233.	D24,611,59,
NEURAMINIC ACIDS	D9.203.811.589	D2.241.81.	D2.241.511.	D9.203.67.
SIALIC ACIDS	D9.203.811.589.668	D9.203.67.	D2.241.81.	D2.241.511.
CYTIDINE MONOPHOSPHATE				
N-ACETYLNEURAMINIC ACID ·	D9.203.811.589.668,250	D2.241.81.	D2.241.511.	D9.203.67.
		D13.695.740.	D13.695.827.	
TARTRATES	D9.203.811.779	D2.241.81.	D2.241.81.	D2.241.511.
TARTRONATES	D9.203.811.835	D2.241.81.	D2.241.81.	D2.241.511.
URONIC ACIDS	D9.203.811.922	D2.241.81.	D2.241.152.	D2.241.511.
HEXURONIC ACIDS •	D9,203,811,922,400	D2.241.81.	D2.241.152.	D2.241.511.
GLUCURONATES	D9.203.811.922.400.448	D2.241.81.	D2.241.152.	D2.241.511.
IDURONIC ACID ·	D9.203.811.922,400,500	D2.241.81.	D2.241.152,	D2.241,511.
SUGAR ALCOHOLS	D9.203.853	D2.33.800		
DITHIOERYTHRITOL •	D9.203.853.175	D8.373,830.	D2.33,800.	
DITHIOTHREITOL	D9.203.853.196	D8,373,830.	D2.33,800,	
DULCITOL ·	D9,203,853,256	D2.33.800.		
DIANHYDROGALACTITOL •	D9.203.853.256.350	D2.33.800.	D22.204.396	
MITOLACTOL	D9.203.853.256.500	D2.33.800.	D22,204,545	
ERYTHRITOL	D9.203.853.329	D2.33.800.		
GLYCERIN	D9.203.853.421	D2,33,800.	D26.328,532	
INOSITOL	D9,203,853,519	D10.642.441	D11.786.708	D2.33.800,
INOSITOL PHOSPHATES •	D9.203.853.519.400	D2.33.800.	D9.203.894.	
PHYTIC ACID	D9.203.853.519.400.700	D2.33.800.	D9.203,894.	
MANNITOL	D9.203.853.609	D2.33.800.	D19.770.224	STATE OF THE STATE
MANNITOL PHOSPHATES ·	D9.203.853.609.450	D2.33.800.	D9.203.894.	6 TTV-1
MANNOSULFAN ·	D9,203,853,609,470	D2.33.800.	D2.241.866.	D2.455.326
	27,230,000,007,1770	D2.455,326,	D2.886,610.	D22,304,53
MITOBRONITOL ·	D9.203.853.609.500	D2.33.800.	D22.204.535	
RIBITOL •	D9.203.853.780	D2.33.800.		
SORBITOL	D9.203.853.813	D2.33.800.	D19.770.224	
ISOSORBIDE •	D9.203.853.813.480	D2.33.800.	D19.770.224	
ISOSORBIDE DINITRATE	D9.203.853.813.480.500	D2,33,800.	D18.918.496	
MEGLUMINE ·	D9.203.853.813.550	D2.33,800.	D9,203.67,	
DIATRIZOATE MEGLUMINE ·	D9.203.853.813.550.500	D2.33,800,	D2,241,223,	D9,203,67.
		D26.298,240		
IOTHALAMATE MEGLUMINE	D9.203.853.813.550.600	D2.33.800.	D2.241.223.	D9.203.67.
XYLITOL	Do 202 052 024	D26,298,566		
SUGAR PHOSPHATES	D9.203.853.936 D9.203.894	D2,33,800.		

[•] INDICATES MINOR DESCRIPTOR NLM-ITR-A82 00243

CARBOHYDRATES AND HYPOGLYCEMIC AGENTS (NON MESH)
CARBOHYDRATES
SUGAR PHOSPHATES

DIHYDROXYACETONE PHOSPHATE

**VOL** 

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DIHYDROXYACETONE PHOSPHATE ·	D9.203.894.150		
GLYCEROPHOSPHATES	D9.203.894.299	D10.516.695.	
GLYCERYLPHOSPHORYLCHOLINE	D9.203.894.299.449	D10.516.695.	
HEXOSEPHOSPHATES	D9.203.894.417		
FRUCTOSEPHOSPHATES	D9.203.894.417.313		
FRUCTOSEDIPHOSPHATES ·	D9.203.894.417.313.300	D9.203.894.	
GALACTOSEPHOSPHATES *	D9.203,894,417,370		
GLUCOSEPHOSPHATES	D9.203,894,417,448		
HEXOSEDIPHOSPHATES	D9.203.894,417.592		
FRUCTOSEDIPHOSPHATES ·	D9.203.894,417,592,300	D9,203,894,	
MANNOSEPHOSPHATES ·	D9,203,894,417,650		
INOSITOL PHOSPHATES ·	D9,203,894,480	D2,33,800.	D9.203.853.
PHYTIC ACID	D9.203.894.480.700	D2.33.800,	D9.203.853.
MANNITOL PHOSPHATES ·	D9.203.894.500	D2.33,800.	D9.203.853.
PENTOSEPHOSPHATES	D9.203.894.643		
PHOSPHORIBOSYL PYROPHOSPHATE ·	D9.203.894.643.650	D2,705,733.	
RIBOSEMONOPHOSPHATES ·	D9.203.894.643.700		
RIBULOSEPHOSPHATES ·	D9.203.894.643.720		
POLYISOPRENYL PHOSPHATE SUGARS	D9.203.894.680	D2,455,849,	D10,516,390.
POLYISOPRENYL PHOSPHATE			
MONOSACCHARIDES ·	D9,203,894,680,700	D2,455,849,	D10.516.390.
DOLICHOL MONOPHOSPHATE	23,200,031,030,700	52,100,015,	210,010,000
MANNOSE ·	D9.203.894.680.700,250	D2.455.849.	D10.516.390.
POLYISOPRENYL PHOSPHATE	23/1200/03/1000/700/200	22,400,047,	D10.010.070.
OLIGOSACCHARIDES ·	D9.203.894.680.710	D2,455,849,	D10.516.390.
TEICHOIC ACIDS	D9.203.894.847	D9,203,408.	D10.010.070.
HYPOGLYCEMIC AGENTS	D9.482	27,200,400.	
ACETOHEXAMIDE	D9.482.59	D2.886,590.	D2.948.828.
BUFORMIN ·	D9.482.140	D2.78.370.	194.940.020.
CARBUTAMIDE	D9.482.179	D2.886.590.	D2.948.828.
CHLORPROPAMIDE	D9.482.246	D2.886,590.	D2.948.828.
GLIBENCLAMIDE	D9.482.396	D2.886.590.	D2.948.828.
GLIBORNURIDE ·	D9.482.400	D2.886.590.	D2.948.828.
GLICLAZIDE ·	D9.482.405	D2.886.590.	D2.948.828.
GLIPIZIDE ·	D9.482.415	D2.886.590.	D2.948.828.
GLISOXEPIDE ·	D9.482.425	D2.886.590.	D2.948.828.
GLYMIDINE ·	D9.482.450	D2.65.884.	D2.886.590.
INSULIN	D9.482.500	D6.472.610.	172.000,370.
INSULIN, GLOBIN ZINC	D9.482.500.342	D6.472.610.	
INSULIN, ISOPHANE	D9.482.500.442	D6,472,610,	
INSULIN, LENTE	D9.482.500.542	D6.472.610.	
INSULIN, PROTAMINE ZINC	D9.482.500.642	D6.472.610.	
METAHEXAMIDE	D9.482.536	D2.886.590.	D2.948.828.
METFORMIN	D9.482.586	D2.78.370.	D2.740.020.
PHENFORMIN	D9.482.700	D2.78.370.	
TOLAZAMIDE	D9.482.859	D2.886.590.	D2.948.828.
TOLBUTAMIDE	D9.482.909	D2.886,590.	D2.948.828.
SWEETENING AGENTS	D9.482.909 D9.818	D26.456.609	
ASPARTAME ·	D9.818.100	D12.644.456.	
CYCLAMATES	D9.818.284	D12,644,456.	
SACCHARIN	D9.818.738		J1.341.390.
STATE STATE AND ADDRESS OF THE STATE OF THE	19,010,730	D40,430,609,	31.341.390.

## LIPIDS AND ANTILIPEMIC AGENTS (NON MESH)

LIPIDS AND ANTILIPEMIC AGENTS (NON MESH)	D10			
ANTILIPEMIC AGENTS	D10.162			
ANTICHOLESTEREMIC AGENTS	D10.162.202			
AY 9944 *	D10.162.202.100	D2.455.426.		
BENZALBUTYRIC ACID · BOXIDINE ·	D10.162.202.115	D2.241.81.		
CHOLESTYRAMINE	D10.162.202.130	D2.455.426.	D3.383.773.	
CLOFIBRATE	D10.162.202.159	D25,720,716.		
CLOFIBRIC ACID ·	D10.162.202.228 D10.162.202.228.200	D2.241.81.	D2.241.81.	
DEXTROTHYROXINE	D10.162.202.228.200 D10.162.202.319	D2.241.81.	D2.241.81.	
ERITADENINE ·	D10.162.202.319	D2 241 01	D2 241 F11	D2 420 750
HALOFENATE •	D10.162.202.456	D2.241.81. D2.241.511.	D2.241.511.	D3,438,759.
LIFIBRATE ·	D10.162.202.520	D2.241.511.		
NAFENOPIN •	D10.162.202.618	D2.241.81.		
PROBUCOL ·	D10,162,202,747	D2,755,746		
TRIPARANOL	D10.162.202.906	D2.700.740		
CLOFENAPATE •	D10.162,280	D2.241.81.		
COLESTIPOL ·	D10.162.290	D2.92.782.	D25,720,200	D26,572,133.
CYNARIN •	D10.162.300	D2.241.223,	D2.241,223.	D19,316,511.
3-HYDROXY-3-METHYLGLUTARIC ACID ·	D10.162,400	D2.241.81.	17 1 17 1	
NICERITROL ·	D10.162.500	D3.66.515.	D3,383,725.	
PROCETOFEN •	D10.162.700	D2.241.81.	17 117	
PYRIDINOLCARBAMATE •	D10.162.718	D2.241.81.		
TIBRIC ACID ·	D10.162.900	D3,383,621.		
LIPIDS	D10.516			
CEROID ·	D10.516.150	D11.557.300		
FATS	D10.516.212			
DIETARY FATS	D10.516.212.302			
BUTTER	D10.516.212.302.199	J1.341.273.		
CHOLESTEROL, DIETARY	D10.516.212.302.347	D10.516.851.		
FAT EMULSIONS, INTRAVENOUS	D10.516.212.302.450	D26,394,225,		
MARGARINE	D10.516.212.302.651	J1.341.637		
FATS, UNSATURATED	D10.516.212.507			
TRIOLEIN	D10.516.212.507.718	D10.516.351.		
FATTY ACIDS	D10.516.251	D2.241.81.		
CAPRYLATES	D10.516.251.122	D2.241.81.	D2.241.81.	
OCTANOIC ACIDS ·	D10.516.251.122.572	D2.241.81.	D2.241.81.	
DECANOIC ACIDS DECANOATES •	D10.516.251.175	D2.241.81.		
EICOSANOIC ACIDS	D10.516.251.175.200	D2.241.81.		
EICOSANOATES ·	D10.516.251.220 D10.516.251,220,210	D2.241.81.		
PHYTANIC ACID ·	D10.516.251.220.210	D2.241.81. D2.241.81.	D2.455,849.	
FATTY ACIDS, ESSENTIAL	D10.516.251.226.766	D2.241.81.	D2.435.849,	
ARACHIDONIC ACIDS	D10.516.251.265.166	D2,241,81,	D10.516.251.	
LINOLEIC ACIDS	D10.516.251.265.515	D2.241.81.	D10.516.251.	
LINOLENIC ACIDS	D10.516.251.265.640	D2.241.81.	D10.516.251.	
FATTY ACIDS, NONESTERIFIED	D10.516.251.310	Da.241.01.	D10,310,231,	
FATTY ACIDS, UNSATURATED	D10.516.251.355	D2,241.81.		
ARACHIDONIC ACIDS	D10.516.251.355.96	D2.241.81.	D10.516.251	
CAPSAICIN •	D10.516.251.355.190	D2.241.81.	D3,132,760.	
CROTONIC ACIDS ·	D10.516.251.355,240	D2.241.81.	D2.241.81.	D10,516,251.
CROTONATES ·	D10,516,251,355,240,250	D2.241.81.	D2.241.81.	D10.516.251.
5,8,11,14-EICOSATETRAYNOIC ACID ·	D10.516,251.355.270	D2.241.81.		
8,11,14-EICOSATRIENOIC ACID ·	D10.516,251,355,280	D2.241.81.		
ERUCIC ACIDS ·	D10.516.251.355.300	D2,241.81.		
GEFARNATE •	D10.516,251,355,350	D2.241.81.	D2.455.849.	D19.316.203
LINOLEIC ACIDS	D10.516.251.355.432	D2.241.81.	D10.516.251	
LINOLENIC ACIDS	D10.516.251.355.487	D2.241.81.	D10,516,251	
OLEIC ACIDS	D10.516.251.355.601	D2.241.81.		
OXAPROSTYNOIC ACIDS ·	D10.516.251.355.650	D2.241.81.	D24,185,798	L.
PROSTAGLANDINS	D10.516.251.355.708	D2.241.81.	D24,185,796	i.
PROSTAGLANDIN ENDOPEROXIDES	D10.516.251.355.708.25	D2.241.81.	D24.185.799	
PROSTAGLANDINS G ·	D10.516.251.355.708.25.600	D2.241.81.	D24,185,796	

[•] INDICATES MINOR DESCRIPTOR

## LIPIDS AND ANTILIPEMIC AGENTS (NON MESH) LIPIDS

FATTY ACIDS

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FATTY ACIDS, UNSATURATED

**PROSTAGLANDINS** 

PROSTAGLANDIN ENDOPEROXIDES

PROSTAGLANDIN ENDOPEROXIDES				
PROSTAGLANDINS H ·	D10.516.251.355.708.25.650	D2.241.81.	D24.185.798.	
PROSTAGLANDINS A	D10.516.251.355.708.100	D2.241.81.	D24,185.798.	
PROSTAGLANDINS B ·	D10.516.251.355.708.150	D2.241.81.	D24.185.798.	
PROSTAGLANDINS D ·	D10.516.251.355.708.200	D2.241.81.	D24.185.798.	
PROSTAGLANDINS E	D10.516.251.355.708.250	D2.241.81.	D24.185.798.	
PROSTAGLANDINS F	D10.516.251.355.708.400	D2.241.81.	D24.185.798.	
6-KETOPROSTAGLANDIN F1 ALPHA	D10.516.251.355.708.400.350	D2.241.81.	D24.185.798,	
PROSTAGLANDINS, SYNTHETIC	D10.516.251.355.708.700	D2.241.81.	D24.185.798.	
ARBAPROSTIL •	D10.516.251.355.708.700.30	D2.241.81.	D19.316.203.	D24.185.798.
CARBOPROST •	D10.516.251.355.708.700.75	D2.241.81.	D7.131.100.	D24,185,798,
CLOPROSTENOL ·	D10.516.251.355.708.700.100	D2.241.81,	D24.185.798.	
16,16-DIMETHYLPROSTAGLANDIN E2 · PROSTAGLANDIN ENDOPEROXIDES,	D10.516.251.355.708.700.150	D2.241.81.	D19.316.203.	D24.185,798,
SYNTHETIC	D10.516.251.355.708.700.250	D2,241.81.	D24.185.798.	
PROSTAGLANDINS A, SYNTHETIC	D10.516.251.355.708.700.350	D2.241.81.	D24.185.798.	
PROSTAGLANDINS E, SYNTHETIC	D10.516.251.355.708.700.450	D2.241.81.	D24.185,798,	
PROSTAGLANDINS F, SYNTHETIC	D10.516.251.355.708.700.500	D2.241.81,	D24.185.798,	
PROSTAGLANDINS X •	D10.516.251,355.708,900	D2.241.81.	D24.185.798.	
PROSTENOIC ACIDS ·	D10.516.251.355.725	D2.241.81,		
RICINOLEIC ACIDS ·	D10.516.251.355,789	D2,241,81.		
SORBIC ACID ·	D10.516.251.355.840	D2.241.81.	D26,471,385,	
THROMBOXANES	D10.516.251.355.880	D2.241.81,	D24,185,798.	
THROMBOXANE A2 ·	D10.516.251.355,880,800	D2.241.81,	D24.185.798.	
THROMBOXANE B2 ·	D10.516.251.355.880.820	D2.241.81.	D24,185,798,	
UNDECYLENIC ACIDS	D10.516.251.355.919	D2.241.81,	D20.136.931	D20 187 942
FATTY ACIDS, VOLATILE	D10.516.251.400	D2.241.81.	1020,100,001	020.107.542
ACETIC ACIDS	D10,516.251,400.92	D2,241.81.	D2,241.81.	
ACETIC ACID ESTERS ·	D10.516.251.400.92.259	D2.241.81.	D2,241,01,	
BUTYRATES	D10,516,251,400,240	D2.241.81.	D2.241.81.	
BUTYRIC ACIDS ·	D10.516.251.400.240.230	D2.241.81.	D2.241.81.	
CROTONIC ACIDS ·	D10.516.251.400.240.380	D2.241.81. D2.241.81.	D2.241.81.	D10.516,251.
CROTONATES ·	D10.516.251.400.240.380.250	D2.241.81.		
CAPROATES	D10.516.251.400.326		D2.241.81.	D10.516.251.
HEXANOIC ACIDS •	D10.516,251,400,326,467	D2.241.81.	D2.241.81.	
PROPIONATES	D10.516.251.400.706	D2.241.81.	D2.241.81.	
PROPIONIC ACIDS ·	D10.516.251.400.706.700	D2.241.81.	D2.241.81.	
VALERATES	D10.516.251.400.700.700 D10.516.251.400.895	D2.241.81.	D2.241.81.	
PENTANOIC ACIDS ·		D2.241.81.	D2.241.81.	
HEPTANOIC ACIDS	D10.516.251.400.895.593	D2.241.81.	D2.241.81.	
HEPTANOATES •	D10.516.251.450	D2.241.81.		
LAURIC ACIDS	D10.516.251.450.400	D2.241.81.		
LAURATES ·	D10.516.251.500	D2.241.81.		
	D10.516.251.500.410	D2.241.81.		
MYCOLIC ACIDS	D10.516.251.572	D2.241.81.	D2.241.511.	
MYCOPHENOLIC ACID	D10.516.251.618	D2.241.81.	D20.85.75.	D22.204,106.
MYRISTIC ACIDS	D10.516.251.640	D2.241.81.		
MYRISTATES •	D10.516.251.640.610	D2.241.81.		
PALMITIC ACIDS	D10.516.251.694	D2.241.81.		
PALMITATES ·	D10.516.251.694.600	D2.241.81.		
PROSTANOIC ACIDS ·	D10.516.251.740	D2.241.81.		
SODIUM MORRHUATE •	D10.516.251.860	D2.241.81.	D26,394,225,	D26,585,711.
STEARIC ACIDS	D10.516.251.882	D2.241.81.		
STEARATES ·	D10.516.251.882.800	D2.241.81.		
FATTY ALCOHOLS	D10.516.289	D2.33.555		
ALCOHOL, PROPYL	D10.516.289.91	D2.33.134	D2.33,555.	
ALCOHOLS, AMYL	D10.516.289.162	D2.33.172	D2.33,555.	
ALCOHOLS, BUTYL	D10.516.289.233	D2.33.210	D2.33.555.	
ACETOIN ·	D10.516.289.233.40	D2.33.210.	D2.33.555.	D2.522.296.
CHLOROBUTANOL	D10.516,289,233,345	D2.33,210.	D2.33,440.	D2.33.555,
ALCOHOLS, HEXYL	D10.516,289.304	D2.33.248	D2.33,555.	
ALCOHOLS, OCTYL	D10.516.289.375	D2.33.286	D2.33,555,	
DOLICHOL ·	D10.516.289.475	D2.33.555.	D2.455,849.	
DOLICHOL PHOSPHATES •	D10.516.289.475.500	D2.33.555.	D2.455.849.	D2,455,849.
PADNECOL	D40 847 000 700	D2.705.690.	1000	
FARNESOL	D10.516.289.600	D2,33,555.	D2.455.849.	

[•] INDICATES MINOR DESCRIPTOR

## D10 - CHEMICALS AND DRUGS-LIPIDS AND ANTILIPEMIC AGENTS

LIPIDS AND ANTILIPEMIC AGENTS (NON MESH)
LIPIDS
FATTY ALCOHOLS
LAURYL ALCOHOL

LAURYL ALCOHOL ·	D10.516.289.700	D2.33.555.		
SODIUM DODECYL SULFATE	D10.516.289.700.710	D2.33.555.	D26.866.868	
SODIUM TETRADECYL SULFATE ·	D10.516.289.900	D2.33.555. D26,866,875	D26.394.225.	D26,585,711.
GLYCERIDES	D10.516.351			
DIGLYCERIDES ·	D10.516.351.303			
TRIGLYCERIDES	D10.516.351.801			
TRIACETIN ·	D10.516.351.801.632	D20.136.845	D20,187,878	
TRIOLEIN	D10.516,351,801,801	D10.516,212,		
GLYCOLIPIDS	D10.516.390			
CORD FACTORS ·	D10.516.390.240	D24.185.926.		
GLYCOSPHINGOLIPIDS	D10.516.390.470	D10.516.808.		
CEREBROSIDES	D10.516.390.470.213	D10.516.808,		
GALACTOSYLCERAMIDES ·	D10.516.390.470.213.450	D10.516.808.		
GLUCOSYLCERAMIDES ·	D10.516.390.470.213.490	D10.516.808.		
SULFATIDES	D10.516.390.470.213.772	D10.516.808.		
GANGLIOSIDES	D10,516,390,470,440	D10.516.808,		
G(M1) GANGLIOSIDE •	D10.516.390.470.440.390	D10.516.808,		
G(M2) GANGLIOSIDE •	D10.516.390,470,440,400	D10.516.808,		
G(M3) GANGLIOSIDE •	D10.516.390,470,440,410	D10.516.808.		
GLOBOSIDES ·	D10.516.390.470.479	D10.516.808.		
LACTOSYLCERAMIDES •	D10.516.390.470.530	D10.516.808.		
TRIHEXOSYLCERAMIDES •	D10.516.390.470.820	D10.516.808.		
PHOSPHOINOSITIDES	D10.516.390.680	D10.516.695.		
POLYISOPRENYL PHOSPHATE SUGARS	D10.516.390.700	D2.455,849.	DO 202 004	
POLYISOPRENYL PHOSPHATE	D10.310.390.700	D2.455.849.	D9,203,894.	
MONOSACCHARIDES ·	D10 516 200 700 700		DO 200 204	
DOLICHOL MONOPHOSPHATE	D10.516.390.700.700	D2,455,849.	D9.203,894.	
	D10 514 200 700 700 250			
MANNOSE ·	D10.516.390.700.700.250	D2.455.849.	D9.203.894.	
POLYISOPRENYL PHOSPHATE	D10 F16 200 F00 F10			
OLIGOSACCHARIDES ·	D10.516.390.700.710	D2.455.849.	D9.203.894.	
LIPID PEROXIDES	D10.516.440	D1.655.498.		
LIPOFUSCIN ·	D10.516.460	D11.557.550		
LIPOPOLYSACCHARIDES	D10.516.494	D9.203.698.	D24.611.216.	
LIPID A ·	D10.516.494.500	D9.203,698.		
LIPOPROTEINS	D10.516.532	D12.776.521		
CHYLOMICRONS	D10.516.532.183	D12.776.521		
LIPOPROTEIN-X	D10.516.532.400	D12.776.521.		
LIPOPROTEINS, HDL	D10.516.532.432	D12,776,521.		
LIPOPROTEINS, LDL	D10.516.532.515	D12.776,521.		
LIPOPROTEINS, VLDL	D10.516.532.599	D12.776.521.		
OMNADIN •	D10.516.532.739	D12.776.521.		
PLATELET FACTOR 3 ·	D10.516.532.760	D12.776.124	D12.776.521.	D19.461.270.
VITELLOGENIN ·	D10.516.532,900	D12.776.256	D12.776.521.	D12,776,744
MEMBRANE LIPIDS	D10.516.570			
LIPID BILAYERS	D10.516.570.510	H1.181.529.		
OILS	D10.516.627			
CASTOR OIL	D10.516.627.132	D19.316.396	DOMUTT	
CHAULMOOGRA OIL	D10.516.627.190	D20,661,173		
COTTONSEED	D10.516.627.263			
GOSSYPOL	D10.516.627.263.450			
CROTON OIL	D10.516.627.315	D26,191,208	D26.368.238	
PHORBOLS	D10.516.627.315.500	D2.455.849.	D26.191.208	<u> </u>
PHORBOL ESTERS ·	D10.516.627.315.500.510	D2.455,849.	D26.191.208	
TETRADECANOYLPHORBOL ACETAT	E	1018		
	D10.516.627.315.500.510.850		D26.191.208	
FISH LIVER OILS	D10.516.627.430	J1.341.370.		
COD LIVER OIL ·	D10.516.627.430.354			
IODIZED OILS	D10.516.627.550	D1.396.661.	D26,298,423	
ETHIODIZED OILS	D10.516.627.550.300	D1.396.661.	D26.298.423	
LIPIODOL ·	D10.516.627.550.400	D1.396,661.		
LIPOIODINE ·	D10.516.627.550.415	D1.396,661.		
LINSEED	D10.516.627.615			
OILS, VOLATILE	D10.516.627.723			

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## D10 - CHEMICALS AND DRUGS-LIPIDS AND ANTILIPEMIC AGENTS

LIPIDS AND ANTILIPEMIC AGENTS (NON MESH)
LIPIDS
OILS

SAFFLOWER OIL

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INOSITOL	D10.642.441	D2.33.329. D2.675.276. D9.203.853.	D2.92,63. D11.786,708.	D2.92.102.
CHOLINE	D10.642.100 D10.642.197	D2.92.102.	D2.675,276.	D2 02 102
LIPOTROPIC FACTORS BETAINE	D10.642	23/4/12		
LANOLIN LIBOTROPIC FACTORS	D10.516.945.507	D26.368.405.	D26.698.523.	
WAXES	D10.516.945			
LANOSTEROL	D10.516.851.590	D4.808.247.	D4.808.247.	
	D10.516.851.439	D4.808.247. D11.786.763.	D4.808.247.	D4.808.812
ERGOCALCIFEROL		D11.786.763.		
DIHYDROTACHYSTEROL	D10.516.851.359	D4.808.247.	D4.808.247.	D4,808,812
KETOCHOLESTEROLS ·	D10.516.851.208.650	D4.808.247.	D4.808.247.	D4.808.247.
HYDROXYCHOLESTEROLS	D10.516.851.208.603	D4.808.247.	D4.808.247.	
DIHYDROCHOLESTEROL ·	D10.516.851.208.387	D4.808.247.	D4.808.247.	
DESMOSTEROL	D10.516.851.208.320.297	D4.808.247.	D4.808.247.	
DEHYDROCHOLESTEROLS ·	D10.516.851.208.250 D10.516.851,208,320	D4.808.247. D4.808.247.	D4.808.247. D4.86a,247.	
CHOLESTEROL, DIETART	D10.516.851,208.222 D10.516.851,208.250	D10.516.212. D4.808.247.	D4 909 345	
CHOLESTEROL, DIETARY	D10.516.851.208.70 D10.516.851,208,222	D4.808.247.	D4,808,247.	
AZACOSTEROL ·	D10.516.851.208	D4.808.247.	D4.808.247.	
CHOLESTEROL	D10 516 951 209	D11.786,763.	D4 000 347	
CALCITRIOL	D10.516.851.152.478.387.300	D4.808.247.	D4.808.247.	D4.808.812.
DIHYDROXYCHOLECALCIFEROLS •	D10.516.851.152.478.387	D11.786.763, D4.808.247, D11.786.763,	D4.808,247.	D4.808.812.
HYDROXYCHOLECALCIFEROLS	D10.516.851.152.478	D11.786.763. D4.808.247.	D4.808.247.	D4,808,812.
CHOLECALCIFEROLS	D10.516.851.152	D4.808.247. D4.808.247.	D4.808.247.	D4,808.812.
STEROLS	D10.516.808.530.820 D10.516.851	D10,516,390.		
TRIHEXOSYLCERAMIDES ·	D10.516.808.530.530 D10.516.808.530.820	D10.516.390.		
LACTOSYLCERAMIDES •	D10.516.808.530.510 D10.516.808.530.530	D10.516.390.		
GLOBOSIDES •	D10.516.808.530.490.510 D10.516.808.530.510			
G(M2) GANGLIOSIDE •	D10.516.808.530.490.400 D10.516.808.530.490.510	D10.516.390. D10.516.390.		
G(M2) GANGLIOSIDE •	D10.516.808.530.490.390 D10.516.808.530.490.400	D10.516.390.		
G(M1) GANGLIOSIDE •	D10.516.808.530.490 D10.516.808.530.490.390	D10.516.390.		
GANGLIOSIDES	D10.516.808.530.288.772	D10.516.390.		
GLUCOSYLCERAMIDES · SULFATIDES	D10.516.808.530.288.490	D10.516.390.		
GALACTOSYLCERAMIDES •	D10.516.808.530.288.450	D10.516.390.		
CEREBROSIDES	D10.516.808.530.288	D10.516.390.		
GLYCOSPHINGOLIPIDS	D10.516.808.530	D10.516.390.		
SPHINGOMYELINS	D10.516.808.187.828	D10.516.695.		
CERAMIDES	D10.516.808.187	Lucia		
SPHINGOLIPIDS	D10.516.808	D10.516.695.		
PROTEOLIPIDS	D10.516.730	D12.776.816		
SPHINGOMYELINS	D10.516.695.850.878	D10.516.808.		
SPHINGOLIPIDS	D10.516.695.850	D10.516.808		
LIPOSOMES	D10.516.695.492	H1.181.529.		
PLASMALOGENS	D10.516.695.300.700.850			
PHOSPHATIDYLSERINES	D10.516.695.300.700.830			
PHOSPHOINOSITIDES	D10.516.695.300.700.800.700	D10.516.390.		
PHOSPHATIDYLINOSITOLS	D10.516.695.300.700.800			
CARDIOLIPINS	D10.516.695.300.700.780.200	D24,611,216,		
PHOSPHATIDYLGLYCEROLS	D10.516.695.300.700.780			
PHOSPHATIDYLETHANOLAMINES	D10.516.695.300.700.750	1/24,103,/01		
PULMONARY SURFACTANT	D10.516.695.300.700.710.400	D24.185.701		
PHOSPHATIDYLCHOLINES LYSOPHOSPHATIDYLCHOLINES	D10.516.695.300.700.710 D10.516.695.300.700.710.400			
PHOSPHATIDIC ACIDS	D10.516.695.300.700			
GLYCERYLPHOSPHORYLCHOLINE	D10.516.695.300.310	D9.203.894.		
GLYCEROPHOSPHATES	D10.516.695.300	D9.203.894.		
PHOSPHOLIPIDS	D10.516.695			
SESAME OIL	D10.516.627.865			
	D10.516.627.840			

[•] INDICATES MINOR DESCRIPTOR

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### D10 - CHEMICALS AND DRUGS-LIPIDS AND ANTILIPEMIC AGENTS

LIPIDS AND ANTILIPEMIC AGENTS (NON MESH) LIPOTROPIC FACTORS METHIONINE

**METHIONINE** 

D10.642.687 D12.125.142. D12.125.166.

GROWTH SUBSTANCES, PIGMENTS, VITA	MINE			
(NON MESH)	D11			
GROWTH SUBSTANCES	D11,303	D24.185,348		
ANGIOGENESIS FACTOR ·	D11.303.132	D24.185.348.	D24 185 526	
BIOPTERIN ·	D11.303.180	D3.438.733.		
CHALONES	D11.303.290	D24.185.348.	06.170.90	
GROWTH INHIBITORS	D11.303.450	D24.185.348,		
NERVE GROWTH FACTORS	D11.303.611	D12.776.641.	D24 185 348	
PLANT GROWTH REGULATORS	D11.303.760	D12.770.041.	D24,103,540.	
ABSCISSINS ·	D11.303.760.30	D2.241.223,		
AUXINS ·	D11,303,760,120	Delevitato.		
CHLORMEQUAT •	D11.303.760.236	D2,92,102,	D2,675,276.	
CYTOKININS ·	D11.303.760.265	22.72.202.	D2.075.276.	
ISOPENTENYLADENOSINE •	D11,303,760,265,350	D13.570.583.	D13 570 800	
KINETINS ·	D11,303,760,265,400	230,010,000	220107010001	
ZEATIN •	D11.303.760.265.400.950	D3.438.759.		
GIBBERELLINS	D11.303.760.408	20110011021		
INDOLEACETIC ACIDS	D11,303,760,522	D3.66,288	D3.438.473.	
TRIIODOBENZOIC ACIDS •	D11,303,760,894	D2.241.223.	23.403.473.	
PIGMENTS	D11.557	Da.241.223.		
ADRENOCHROME	D11.557.61	D3.438.473.	D15,236,372.	
ANTHOCYANINS	D11.557.124	D9.203.408.	1913,430,374.	
BILE PIGMENTS	D11.557.193	139.203.400.		
BILIRUBIN	D11,557,193,184			
BILIVERDINE ·	D11,557,193,184,200			
UROBILIN	D11.557.193.727			
UROBILINOGEN	D11.557.193.852			
CAROTENOIDS	D11.557.261	D2,455,849,		
BACTERIORHODOPSIN ·	D11.557.261.125		D12,776.97.	
CAROTENE	D11,557,261,206	D2.455.849.	D12.770.97.	
XANTHOPHYLL	D11.557.261.206,741	D2.455.849.		
PHYTOENE •	D11.557.261.600	D2.455.849.		
RETINAL PIGMENTS	D11.557.261.648	174.433,049.		
RHODOPSIN ·	D11.557.261.648.650	D12,776,306,		
VITAMIN A	D11.557.261.860	D2.455.849.	D11 796 682	
RETINALDEHYDE •	D11.557.261.860,564	D2.47.850	D2.455.849.	
RETINOL BINDING PROTEINS	D11.557,261,860,750		D12.776.157.	D12 776 377
TRETINOIN	D11.557.261.860.850			1714,770,377.
RO 10-9359 ·	D11.557.261.860.850.810	D2.455.849.	D26.368.627.	
CEROID ·	D11.557.300	D10.516.150	1720.300.027.	
FLAVINS	D11.557.405	1310.310.130		
RIBOFLAVIN	D11,557,405,650	D11.786,708.		
FUSCIN •	D11.557.425	D3,438,150,		
HEMOCYANIN	D11.557.482		D12.776.422.	D12 776 886
LIPOFUSCIN ·	D11.557.550	D10.516.460	1014.770.444.	D12.770.330.
MELANINS	D11.557.596	D10.510.400		
PHYCOCYANIN ·	D11.557.690	D12.776.765.		
PHYCOERYTHRIN ·	D11.557.705	D12.776.765.		
PHYTOCHROME •	D11.557,712	D12.776.765.		
PORPHYRINS	D11,557,727	2 4217 7017001		
CHLOROPHYLL	D11.557.727,220	D11.557.727.		
BACTERIOCHLOROPHYLLS •	D11.557.727,220,100	D11.557.727.		
CHLOROPHYLLIDES ·	D11.557,727,220,180	D11.557.727.		
PHEOPHYTINS •	D11.557.727.220.700			
PROTOCHLOROPHYLLIDE •	D11.557.727,220,725	D11.557,727.		
COPROPORPHYRINS •	D11.557.727.250			
<b>DEUTEROPORPHYRINS</b> •	D11.557.727.280			
ETIOPORPHYRINS ·	D11.557.727.340			
HEMATOPORPHYRINS	D11,557,727,462			
<b>MESOPORPHYRINS</b> •	D11,557,727,620			
METALLOPORPHYRINS	D11,557,727,640			
CHLOROPHYLL	D11,557,727,640,220	D11.557.727.		
BACTERIOCHLOROPHYLLS •	D1:.557,727,640,220,100	D11.557.727.		

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GROWTH SUBSTANCES, PIGMENTS, VITAMINS (NON MESH)

GROWTH SUBSTANCES, PIGMENTS, VITAMINS (I	NON MESH)			
PORPHYRINS				VITABLE
METALLOPORPHYRINS				
CHLOROPHYLL				
CHLOROPHYLLIDES				
CHLOROPHYLLIDES •	D11,557,727,640,220,180	D11.557,727.		
PROTOCHLOROPHYLLIDE •	D11.557.727.640.220.725	D11,557,727.		
HEME	D11.557.727.640.587			
HEMIN •	D11.557.727.640.587.462			
PORPHYRINOGENS				
COPROPORPHYRINOGENS •				
UROPORPHYRINOGENS •	D11.557.727.700.900			
PROTOPORPHYRINS ·	D11.557.727.725			
UROPORPHYRINS ·	D11.557.727.880			
PRODIGIOSIN PTERINS	D11.557.778	D3.383.757.	D20,85,690	
XANTHOPTERIN	D11.557.831	D3.438.733.		
PYOCYANINE ·	D11.557.831.742 D11.557.860	D3.438.733.		
VITAMINS	D11.786	D3.494.704.		
ASCORBIC ACID	D11.786.100	D2.241.81.	D2.241.511.	D9,203,811.
DEHYDROASCORBIC ACID ·	D11.786.100.260			D9.203.811.
DEITI DICASCONDIC ACID	D11.700.100.200	D2.241.81.	D2,540,200	D9,203,811.
BIOFLAVONOIDS	D11.786.170	D9.203.408.		
ESCULIN ·	D11.786.170.264	D9.203.408.		
FLAVONES	D11.786.170.381	D3.438.150.		
QUERCETIN •	D11.786.170.381.636	D3.438.150.		
HESPERIDIN ·	D11.786.170.516	D9.203.408.		
RUTIN	D11.786.170.804	D9.203.408.		
VITAMIN A	D11.786.652	D2.455,849.	D11.557,261.	
VITAMIN B COMPLEX	D11.786.708			
AMINOBENZOIC ACIDS P-AMINOBENZOIC ACID •	D11.786.708.54	D2.241.223.		
BIOTIN	D11.786.708.54.75	D2.241.223.	D26.368.878.	
CARNITINE	D11.786.708.118 D11.786.708.168	D8.176.96		
ACETYLCARNITINE •	D11.786.708.168.90			
PALMITOYLCARNITINE •	D11.786.708.168,700	D2.241.81.		
FOLIC ACID	D11.786.708.328	D19.461.543.		
PTEROYLPOLYGLUTAMIC ACIDS ·	D11,786,708,328,700	D19.401,545.		
FORMYLTETRAHYDROFOLATES ·	D11.786,708,350	D8.176.840.		
CITROVORUM FACTOR	D11,786,708,350,220			
INOSITOL	D11.786.708.415	D9.203.853.	D10.642.441	D2.33.800.
LIPOIC ACID	D11.786.708.469	D8.176,515		
NICOTINIC ACIDS	D11.786.708.547	D3,66.515	D3,383,725,	
NICOTINAMIDE	D11.786.708.547.565	D3.66.515.	D3.383.725.	
6-AMINONICOTINAMIDE •	D11.786.708.547.565.50			
PANGAMIC ACID ·	D11.786.708.596			
PANTOTHENIC ACID	D11.786.708.625			
PYRIDOXAL	D11.786.708.704	D3.383.725.		
PYRIDOXAMINE	D11.786.708.733	D3.383.725.		
PYRIDOXINE	D11.786.708.762			
RIBOFLAVIN THIAMINE	D11.786.708.806	D11.557.405.		
THIAMINE MONOPHOSPHATE •	D11.786.708.887 D11.786.708.887.600			
THIAMINE PYROPHOSPHATE	D11.786.708.887.702	De 124 eze		
THIAMINE TRIPHOSPHATE	D11.786.708.887.900	D8.176.878		
VITAMIN B 12	D11.786.708.950	D19.461.543.		
COBAMIDES	D11.786,708,950,270	D8.176,175		
HYDROXOCOBALAMIN	D11.786,708,950,560	D19.461.543.		
TRANSCOBALAMINS ·	D11.786.708.950.900		D12,776,157.	D12.776.377.
VITAMIN D	D11.786.763			
CHOLECALCIFEROLS	D11.786,763,196	D4.808.247.	D4,808,247.	D4.808.812.
HYDROXYCHOLECALCIFEROLS	D11.786.763.196.478	D10.516.851. D4.808.247.	D4.808.247.	D4,808,812,
DIHYDROXYCHOLECALCIFEROLS •	D11.786,763.196,478.387	D10.516.851. D4.808.247. D10.516.851.	D4.808.247.	D4.808,812.
CALCITRIOL	D11,786,763,196,478,387,300	D4,808,247. D10,516,851.	D4.808,247.	D4.808.812.
DIHYDROTACHYSTEROL	D11.786.763.337	D4.808.247. D10.516.851	D4.808,247.	D4,808,812,

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## D11 - CHEMICALS AND DRUGS-GROWTH SUBSTANCES, PIGMENTS, VITAMINS

GROWTH SUBSTANCES, PIGMENTS, VITAMINS (NON MESH)
VITAMINS
VITAMIN D
ERGOCALCIFEROL

ERGOCALCIFEROL

ERGOSTEROL
VITAMIN E
VITAMIN K
PHYTONADIONE
VITAMIN U
YEAST, DRIED

D11.786.763.462

D11,786,763,562 D11,786,819 D11,786,875 D11,786,875,689 D11,786,950 D11,892 D4.808.247. D4.808.247. D4.808.812. D10.516.851.

D4.808.247. D4.808.247.

D19.461.270. D19.461.270.

D12.125.166. D19.316.203.

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# AMINO ACIDS, PEPTIDES AND PROTEINS (NON MESH)

AMINO ACIDS, PEPTIDES AND PROTEINS (NON MESH)	D12			
AMINO ACIDS	D12.125			
ALANINE	D12.125.42			
3-AMINOPROPIONIC ACID •	D12.125.42 D12.125.42.70			
LYSINOALANINE •	D12.125.42.475	D12.125.95.		
MIMOSINE ·	D12.125.42.500	D3.383,725.		
2-THIENYLALANINE •	D12.125.42.900	D3,383,903.		
AMINO ACID CHLOROMETHYL KETONES	D12.125.65	D8.373.745.		
TOSYLLYSINE CHLOROMETHYL KETONE • TOSYLPHENYLALANYL CHLOROMETHYI	D12.125,65,850	D2.455.426.	D2.886.590.	D8.373.745.
KETONE •	D12.125.65.930	D2.455.426.	D2.886.590.	D8.373.745.
AMINO ACIDS, BRANCHED-CHAIN	D12.125.70	D2.455.420.	D2.000.390.	D6.373.743.
AMINOISOBUTYRIC ACID	D12.125.70.75	D2.241.81.	D12.125.190.	
ISOLEUCINE	D12.125.70.577	D12.125.142.	D12.125.190.	
LEUCINE	D12.125.70.637	D12.125.142.		
VALINE	D12.125.70.057			
AMINO ACIDS, CYCLIC (NON MESH)	D12.125.70.930 D12.125.72	D12.125.142.		
		A 71111		
CYCLOLEUCINE ·	D12.125.72.170	D2.455.426.		
DESMOSINE ·	D12.125.72.200	D3.383.725.		
HISTIDINE	D12.125.72.329	D12,125,142.		
METHYLHISTIDINES ·	D12.125.72.329.539			
IMINO ACIDS	D12.125.72.401	D2.241.81.	D2.491.485	
AZETIDINECARBOXYLIC ACID ·	D12.125.72.401.200	D2.241.81.	D2.491.485.	D3,383.82.
PROLINE	D12.125.72.401.623			
CAPTOPRIL •	D12.125.72.401.623.270	D8.373.745.	D18,162,135	
HYDROXYPROLINE	D12.125.72.401.623.478			
PYRROLIDONECARBOXYLIC ACID •	D12.125.72.401.761	D3.383.773.		
ISODESMOSINE ·	D12.125.72.415	D3.383,725.		
PHENYLALANINE	D12.125.72.573	D12,125,142.		
P-CHLOROPHENYLALANINE	D12.125.72.573.345	D23,846,187		
DOPA	D12.125.72.573.400	D2.92,311.	D16,538,251	
CYSTEINYLDOPA ·	D12.125,72,573,400,180	D2.92.311.	D12,125,166.	
LEVODOPA	D12.125.72.573.400.500	D2.92.311,		D16,538,251.
METHYLDOPA	D12.125.72.573.400.600	D2.92.311.		D18.162.558
P-FLUOROPHENYLALANINE •	D12,125,72,573,450			21011021100
THYROXINE	D12,125,72,734	D6.472.931.		
THYRONINES	D12.125.72.734.741	D6,472,931.		
DIIODOTHYRONINES •	D12.125.72.734.741.180	D6.472.931.		
TRIIODOTHYRONINE	D12.125.72.734.741.894	D6.472.931.		
TRIIODOTHYRONINE, REVERSE •	D12.125.72.734.741.990			
TRYPTOPHAN		D6,472.931.		
	D12.125.72.859	D12,125,142.		
HYDROXYTRYPTOPHAN	D12.125.72.859.479			
TYROSINE	D12.125.72.917			
DIIODOTYROSINE	D12.125.72.917.262	D6.472.931.		
IODOTYROSINE	D12.125.72.917.496	D6,472,931.		
METHYLTYROSINES	D12.125.72.917.664			
AMINO ACIDS, DIAMINO	D12.125.95			
ARGININE	D12.125.95.104	D12.125.142	GON STAN	
ARGININOSUCCINIC ACID ·	D12.125.95.104.75	D2.241.81.		
BENZOYLARGININE-2-NAPHTHYLAMIDE	· D12.125.95.104.95	D2.65.300		
BENZOYLARGININE NITROANILIDE •	D12.125.95.104.100	D2.65.199.		
HOMOARGININE •	D12.125.95.104.400			
TOSYLARGININE METHYL ESTER ·	D12,125,95,104,900	D2.455,426.	D2.886,590,	
CITRULLINE	D12.125.95.226			
CYSTATHIONINE	D12.125.95.307	D12,125,119	D12.125.160	5.
CYSTINE	D12.125.95.369		D12.125.160	
DIAMINOPIMELIC ACID ·	D12.125.95.390	D2.241.81.		1117
HOMOCYSTINE	D12.125.95.533		D12.125.16	
INDOSPICINE ·	D12.125.95.580	W14.140.11)	. DIAILO,10	10/11/03
LYSINE	D12.125.95.647	D12,125,142		
HYDROXYLYSINE	D12.125.95.647.478	D12.125.14		
HYPUSINE ·	D12.125.95.647.500	D2.33.329.	D26242	
HIPUSINE.	1314.145.35.047.500	D2,33,329.	D2,92.63.	

^{*} INDICATES MINOR DESCRIPTOR

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AMINO ACIDS, PEPTIDES AND PROTEINS (NON MESH)

AMINO ACIDS

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AMINO ACIDS, DIAMINO

LYSINE

LYSINOALANINE

LYSINOALANINE •	D12.125.95.647.575 D12.125.95.647.750	D12.125.42.
POLYLYSINE ·	D12.125.95.647.825	D12.644.760
SACCHAROPINE ·	D12.125.95.047.825	D20 05 525
NEGAMYCIN • ORNITHINE	D12.125.95.745	D20.85.535
OXALYLDIAMINOPROPIONIC ACID ·	D12.125.95.785	D24.185.926.
AMINO ACIDS, DICARBOXYLIC	D12.125.119	D24,163,520.
2-AMINOADIPIC ACID ·	D12.125.119.75	D2.241.81.
ASPARAGINE	D12.125.119.107	
ASPARTIC ACID	D12,125,119,170	
METHASQUIN ·	D12.125.119.170.500	D3,438,786, D22,204,144,
POTASSIUM MAGNESIUM ASPARTATE ·	D12.125.119.170.700	
CARBOCYSTEINE •	D12.125.119.270	D12.125.166. D23.338.454.
CYSTATHIONINE	D12.125.119.307	D12,125,95. D12,125,166.
CYSTINE	D12.125,119.369	D12,125,95. D12,125,166.
GLUTAMATES	D12.125.119.511	
1-CARBOXYGLUTAMIC ACID ·	D12.125.119.511.300	D2.241.81.
POLYGLUTAMIC ACID ·	D12.125.119.511.625	D12.644.748
SODIUM GLUTAMATE ·	D12.125.119.511.700	D26.471.700
GLUTAMINE	D12.125.119.574	
PROGLUMIDE ·	D12.125.119.574.700	D19,316,203,
HOMOCYSTINE AMINO ACIDS, ESSENTIAL	D12.125.119.658 D12.125.142	D12.125.95. D12.125.166.
ARGININE	D12.125.142.87	D12 125 05
HISTIDINE	D12.125.142.308	D12.125.95. D12.125.72.
ISOLEUCINE	D12.125.142.383	D12.125.72.
LEUCINE	D12.125.142.441	D12.125.70.
LYSINE	D12.125.142.497	D12.125.95.
METHIONINE	D12.125.142.557	D10.642.687 D12.125.166.
PHENYLALANINE	D12.125.142.666	D12.125.72.
THREONINE	D12.125.142.815	D12.125.901
TRYPTOPHAN	D12.125.142.875	D12.125.72.
VALINE	D12,125,142,930	D12.125.70.
AMINO ACIDS, SULFUR	D12.125.166	
CYSTATHIONINE	D12.125.166.175	D12,125,95, D12,125,119,
CYSTEIC ACID ·	D12.125.166.215	
CYSTEINE	D12.125.166.230	
ACETYLCYSTEINE	D12,125,166,230,259	D23,338,454.
CARBOCYSTEINE •	D12.125.166.230.310	D12.125.119. D23.338.454.
CYSTEINYLDOPA ·	D12.125.166.230.330	D2.92.311. D12.125.72.
DICHLOROVINYLCYSTEINE ·	D12.125.166.230.350	D2.455.326.
CYSTINE ETHIONINE	D12.125.166.286	D12.125.95. D12.125.119.
HOMOCYSTEINE	D12.125.166.388 D12.125.166.498	D26,87,325 D26,191,325
S-ADENOSYLHOMOCYSTEINE •	D12.125.166.498.50	D13.570.583, D13.570,800,
HOMOCYSTINE	D12.125.166,554	D12,125,95, D12,125,119,
MERCAPTOPROPIONYLGLYCINE •	D12.125.166.650	D12.125.481.
METHIONINE	D12.125.166.676	D10.642.687 D12.125.142.
S-ADENOSYLMETHIONINE	D12.125.166.676.180	D13.570.583. D13.570.800.
N-FORMYLMETHIONINE •	D12.125.166.676.450	
METHIONINE SULFOXIMINE	D12.125.166.676.620	
SELENOMETHIONINE •	D12,125,166,676,900	D1,811,800
VITAMIN U ·	D12.125.166.676.950	D11.786.950 D19.316,203.
PENICILLAMINE	D12.125.166.786	D26.241.768
AMINO ACYL T RNA	D12.125.180	D13.444.735.
AMINOBUTYRIC ACIDS	D12.125.190	D2.241.81. D16.538.85
AMINOISOBUTYRIC ACID	D12.125.190.192	D2.241.81. D12.125.70.
GABA	D12.125.190.522	D2,241.81. D16.538.85.
PRETHCAMIDE AMINOCAPROIC ACIDS	D12.125.190.750	D2.241.81. D15.128.756
AMINOCAPROIC ACIDS 6-AMINOCAPROIC ACID •	D12.125.213	D2.241.81.
NORLEUCINE ·	D12.125,213,75	D2,241.81. D19.461,270.
NORLEUCINE .	D12,125,213,568	

INDICATES MINOR DESCRIPTOR NLM-ITR-A82 00254

## D12 - CHEMICALS AND DRUGS-PROTEINS, AMINO ACIDS, PEPTIDES

AMINO ACIDS, PEPTIDES AND PROTEINS (NON MESH)
AMINO ACIDS
AZASERINE

AZASERINE	D12.125.262	D20.85.62, D22.204.106, D26.87,60	D20,85,75, D22,204,144.	D20.136.73, D22,569,250
CANAVANINE	D12.125.311	1920,07,00		
CREATINE	D12.125.373	D2.78.370,		
CREATINOL PHOSPHATE ·	D12.125.373.250	D2,78,370,	D2,705,180	
PHOSPHOCREATINE	D12.125.373.603	11 1222	7111170	
GLYCINE	D12,125,481			
ALLYLGLYCINE •	D12.125.481.100	D2.455,326,	D15,128,224.	
DIAZOACETYLGLYCINE AMIDE ·	D12.125.431.200	D2.172.350	D22,204,408	D22,569,580
GLYCOCHOLIC ACID	D12.125.481.366	D4.808.221,	D19.316,246.	
GLYCODEOXYCHOLIC ACID ·	D12.125.481.366.420	D4.808.221.	D4.808.221.	D19.316,246.
GLYCOCHENODEOXYCHOLIC ACID ·	D12.125.481.366.420.400	D4.808,221. D19,316,246,	D4.808.221.	D4.808.221.
MERCAPTOPROPIONYLGLYCINE •	D12,125,481,600	D12,125,166,		
METHYLGLYCINE •	D12.125.481.622			
TRICINE •	D12.125.481.920	D26,172,700		
HOMOSERINE	D12,125,526			
KYNURENINE	D12,125,608			
OXAMIC ACID ·	D12.125.730	D2.241.152.		
SARCOSINE	D12,125.807			
SERINE	D12.125.837			
3,4-DIHYDROXYPHENYLSERINE •	D12.125.837.220			
ENTEROCHELIN ·	D12,125,837,300	D1.552.412.		
PHOSPHOSERINE •	D12.125,837.800	D2.705.679		
THREONINE	D12.125.901	D12,125,142.		
PHOSPHOTHREONINE •	D12,125.901,800	D2,705,683		
MACROMOLECULAR SYSTEMS	D12.472			
BIOPOLYMERS ·	D12.472.310			
PEPTIDES	D12.644			
ANAPHYLATOXINS ·	D12,644.39	D12.776.124.	D24.185.30	
BOMPESIN ·	D12.644.75	D19.316.274	D24.185.965.	
C-PEPTIDE ·	D12,644,100	D6.472.610.	D12.776.811.	
CHOLECYSTOKININ	D12.644.120	D6.472.317.	D19.316.629.	
ENDGRPHINS	D12.644.150	D12.776.641.		
ENKEPHALINS •	D12.644.150.250	D12.776.641.	D16,538,321.	
ENTEROGASTRONE ·	D12.644.165	D6,472,317.	D19.316.629.	
ENTEROGLUCAGON ·	D12,644,168	D6,472,317.	D19,316,629.	
EPIDERMAL GROWTH	D12 (11 170			CUVIUS
FACTOR-UROGASTRONE	D12,644,170	D6.472.317.	D19.316.629.	D24,185,348.
FIBRINOPEPTIDES A ·	D12.644.200		D12.776.811.	
FIBRINOPEPTIDES B ·	D12.644,205		. D12.776.811.	
GASTRIC INHIBITORY POLYPEPTIDE •	D12.644,220	D6.472.317.		
GASTRINS	D12.644.224	D6.472.317.	D19.316.629	
GASTRONE • GLYCOPEFTADES	D12.644.227	D6.472.317.		
ACETYLMURAMYL-ALANYL-ISOGLUTAMIN	D12,644,233			
ACETIEMORAMIE-ALANIE-ISOGEOTAMIN	D12.644.233.50	D9.203.67.	D9,203,811.	D24,611,59.
PEPTIDOGLYCAN	D12,644,233,594	D9,203,698.	D12,776,395	D24.611.216.
SIALOGLYCOPROTEINS	D12,644,233,800	D12.776.395		
GLYCOPHORIN ·	D12,644,233,800,350	D12.776.124	D12.776,395	
SIALOGLYCOPROTEIN GP-350 ·	D12.644.233.800.750	D12.776.395	D12,776.641	
KININS	D12.644.320	D24,185,798		
BRADYKININ	D12.644.320.169	D12.644.456	D24.185.798	
ELEDOISIN	D12.644.320.354	D24.185,798	B. D24,185.926	D24.185.965.
KALLIDIN	D12.644.320.551	D12.644.456	5. D24.185.798	
KININOGENS	D12.644.320.654	D12.776.811	. D24,185,798	
PHYSALAEMIN •	D12.544,320,800	D24.185,798	B. D24.185.965	
MOTILIN ·	D12.644.355	D6,472.317.	D19,316,629	
MYOCARDIAL DEPRESSANT FACTOR ·	D12.644.370			
NISIN	D12.644.415	D20.85,559		
OLIGOPEPTIDES	D12.644.456			
AMANITINS	D12.644.456.50		l. D24.185.926	
ANGIOTENSINS	D12.644.456.73	D24.185.79		
ANGIOTENSIN I •	D12.644.456.73.21	D24.185.79	8.	

[•] INDICATES MINOR DESCRIPTOR

AMINO ACIDS, PEPTIDES AND PROTEINS (NON MESH)
PEPTIDES
OLIGOPEPTIDES
ANGIOTENSINS

ANGIOTENSIN II

ANGIOTENSIN II	D12.644.456.73.41	D18,793,103	D24.185,798,	
ANGIOTENSIN III ·	D12.644.456.73.41.40	D24.185.798.		
ANGIOTENSIN AMIDE •	D12.644.456.73.41.50	D18.793,103.	D24.185,798.	
SARALASIN •	D12.644.456.73.41.800	D18,162,878	D24.185,798,	
1-SARCOSINE-8-ISOLEUCINE				
ANGIOTENSIN II ·	D12.644.456.73.41.815	D24.185.798.		
ANGIOTENSINOGEN •	D12.644.456.73.70	D12.776.811.	D24,185,798,	
ANTIPAIN •	D12.644.456.120	D8.373.745.		
BRADYKININ	D12.644.456.193	D12.644.320.	D24.185.798.	
CAERULEIN	D12.644.456.241	D19,316,325		
DIPEPTIDES	D12.644.456.345			
ANSERINE •	D12.644.456.345.159			
ASPARTAME ·	D12.644.456.345.190	D9.818.100	D26.456,609.	
CARNOSINE •	D12.644.456.345.331			
GLYCYLGLYCINE •	D12.644.456.345.575			
DISTAMYCINS ·	D12.644.456.365	D3.383,757.	D20,85,276	
GLUTATHIONE	D12.644.456.448			
KALLIDIN	D12.644.456.541	D12.644,320,	D24,185,798.	
LEUPEPTINS ·	D12.644.456.580	D8.373.745,		
NETROPSIN ·	D12.644.456.640	D2.78.370.	D3.383.757.	
OXYTOCIN	D12,644,456,665	D6.472.583.	D6.472.734.	D12.644,641.
TOCINOIC ACID ·	D12.644.456.665.900	D6.472.734.	D12,644,641.	
TOCINAMIDE ·	D12.644.456.665,900,910	D6.472.734.	D12.644.641.	
PENTAGASTRIN	D12.644.456.716	D6.472.317.	D19,316,629.	
PEPSTATINS ·	D12.644.456.724	D8.373.745.		
PHALLOIDINE •	D12.644.456.735	D12.644.641.	D24,185,926,	
TEPROTIDE ·	D12.644.456.810	D18,162,885		
TETRAGASTRIN ·	D12.644.456.830	D6.472,317.	D19.316.629.	
THYMIC FACTOR, CIRCULATING ·	D12.644.456.835	D6.472.910.		
TUFTSIN ·	D12,644,456,840	D12.776.124.	D12,776,124,	D12.776.124.
VALINOMYCIN	D12.644.456.895	D8.373.936.	D12.776.377. D20.85.925	D24,611.125,
VASOTOCIN	D12.644.456.938		1720,85.925	
PANCREATIC POLYPEPTIDE	D12.644.480	D6.472.734. D6.472.610.		
PEPTICHEMIO ·	D12.644.490	D2,455,526,	D22,204,585,	
PEPTIDE ELONGATION FACTORS	D12.644.508	102,433,326,	D42.204.383.	
PEPTIDYL TRANSFERASES •	D12.644.508.600	D8.586.913.		
PEPTIDE FRAGMENTS	D12.644.541	130,300,313.		
PEPTIDE INITIATION FACTORS	D12.644.574			
PEPTIDE TERMINATION FACTORS	D12.644.608			
PEPTIDES, CYCLIC	D12.644.641			
ALAMETHICIN ·	D12.644.641.42	D20,85,38		
AMANITINS	D12.644.641.50		D24,185,926.	
ANTAMANIDE •	D12.644.641.75	D26,61,75		
CYCLOSPORINS	D12.644.641.235	D22,569,550		
ENNIATINS ·	D12.644.641.320	D20.85.306		
FERRICHROME •	D12.644.641.380	D2.92.570.	D2.241.511.	
MYCOBACILLIN •	D12.644.641.580	D20.85,62,	D20.136.73.	
OXYTOCIN	D12.644.641.700	D6.472.583.	D6.472.734.	D12,644,456.
TOCINOIC ACID ·	D12.644.641.700.900	D6,472,734,	D12.644,456.	
TOCINAMIDE •	D12.644.641.700.900.910	D6,472,734,	D12.644.456.	
PHALLOIDINE •	D12.644.641.735	D12.644.456.	D24.185.926.	
PHOSPHOPEPTIDES	D12,644,717			
POLYGELINE •	D12,644,740	D19.461.775.	D25,720,780	
POLYGLUTAMIC ACID ·	D12.644.748	D12.125.119.		
POLYLYSINE •	D12.644.760	D12.125.95,		
SCOTOPHOBIN ·	D12.644.807			
SECRETIN	D12.644.820	D6,472,317.	D19.316.629.	
SUBSTANCE P	D12.644.866	D16.538,871	D24.185,798.	
	212.011.000			
UROTENSINS ·	D12.644.910	D18.162.943	D24,185,798	
UROTENSINS · VASOACTIVE INTESTINAL PEPTIDE ·			D24,185,798 D19,316,629	
UROTENSINS · VASOACTIVE INTESTINAL PEPTIDE · VASOPRESSINS	D12,644,910 D12,644,920 D12,644,943		D19.316.629	
UROTENSINS · VASOACTIVE INTESTINAL PEPTIDE ·	D12,644,910 D12,644,920	D6.472.317.	D19,316,629 D19,770,896	

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## D12 - CHEMICALS AND DRUGS-PROTEINS, AMINO ACIDS, PEPTIDES

## AMINO ACIDS, PEPTIDES AND PROTEINS (NON MESH)

PEPTIDES

VASOPRESSINS LYPRESSIN

LYPRESSIN	D12.644.943.400	D6.472.734.	D19.770.896.	314
FELYPRESSIN • ORNIPRESSIN •	D12.644.943.400.350	D6.472.734.	D18.793.370	D19.770.896.
PROTEINS	D12.644.943.700 D12.776	D6,472,734.	D18.793.670	D19.770.896.
ALBUMINS				
	D12.776.34			
C-REACTIVE PROTEIN	D12.776.34.145	D12.776.124.		
CONALBUMIN •	D12.776.34.180	D12,776,256.		
LACTALBUMIN	D12.776.34.398	D12,776,256.		
OVALBUMIN	D12.776.34.614	D12.776.256.		
AVIDIN •	D12.776.34.614.300		D12.776.395.	
PARVALBUMINS ·	D12.776.34.700	D12,776,210.		
RICIN	D12.776.34.756		D24.185,526. D24.611,125.	D24,185,926.
SERUM ALBUMIN	D12.776.34.841	D12,776,124,	D24,011,125.	
METHEMALBUMIN •	D12.776.34.841.350		D12.776.422.	
PREALBUMIN ·	D12.776.34.841.450	D12.776.124.	D12.770.422.	
SERUM ALBUMIN, BOVINE	D12.776.34.841.540			
SERUM ALBUMIN, RADIO-IODINATED	D12.776.34.841.665	D12.776.124.	D1 10/ 110	D1 407 740
SERUM ALBUMIN, RADIO-IODINATED	D12.770.34.841.003	D1,396,661. D12,776,124.	D1.496.448.	D1.496.749.
THYROXINE BINDING PROTEIN	D12.776.34.841.832	D12,776,124. D12,776,395.	D12.776.124.	D12,776,377.
APOPROTEINS	D12.776.70			
APOENZYMES ·	D12.776.70.290			
APOLIPOPROTEINS	D12,776,70,400			
BACTERIAL PROTEINS	D12,776,97			
AZURIN ·	D12,776,97,100	D12,776,556.		
BACTERIORHODOPSIN •	D12.776.97.125	D2.455.849.	D11,557.261.	
FERREDOXINS	D12.776.97.350		D12,776,556.	D12 776 765
AZOFERREDOXIN •	D12.776.97.350.75		D12,776,556,	D12.770.700.
MOLYBDOFERREDOXIN ·	D12,776,97,350,450		D12,776,556,	
PUTIDAREDOXIN ·	D12.776.97.350,600		D12,776,556,	
RUBREDOXINS ·	D12.776.97.350.650		D12.776.556.	
FLAGELLIN ·	D12.776.97.380	D12.770.137.	D14.770.330.	
FLAVODOXIN ·	D12.776.97.400	D12.776.331.		
NEOCARZINOSTATIN ·	D12.776.97.630	D20.85.75.	D22.204.106.	
STAPHYLOCOCCAL PROTEIN A	D12.776.97.820	D24.611.216.		
THIOREDOXIN ·	D12.776.97.900	D24,011,210,		
BLOOD PROTEINS	D12.776.124			
AMYLOID PROTEIN SAA ·	D12.776.124.75	DV 3 997 307		
BLOOD COAGULATION FACTORS	D12.776.124.75	D12.776.395. D19.461.270.		
FACTOR V	D12,776,124,125,300			
FACTOR VII	D12.776.124.125.300 D12.776.124.125.325	D19.461.270		
FACTOR VIII	D12.776.124.125.325	D19.461.270		
FACTOR IX		D19.461.270		
FACTOR X	D12.776.124.125.375	D19.461.270		
	D12.776.124.125.400	D19.461.270		
FACTOR XI	D12.776.124.125.425	D19,461,270		
FACTOR XII	D12.776.124.125.450	D19.461.270		
FACTOR XIII	D12.776.124.125.475	D19.461.270		
FIBRINOGEN	D12.776.124.125.500			D19.461,270.
KALLIKREIN	D12.776.124.125.550	D8.586.277.		
PREKALLIKREIN ·	D12.776.124.125.550.800	D8.444.675	D19.461.270	
PLATELET FACTOR 3.	D12.776.124.125.760			D19.461.270.
PLATELET FACTOR 4.	D12.776.124.125.780	D9.203.698.		. D19.461.270.
PROTHROMBIN	D12.776.124.125.800	D8,444,709		D19.461.270.
THROMBIN	D12.776.124.125.885		D19.461.270	
THROMBOPLASTIN	D12.776.124.125.900		D19.461.270	
VON WILLEBRAND FACTOR ·	D12.776.124.125.920	D19.461.270		
FIBRIN	D12.776.124.270	D19.461.270	).	
FI • RIN FIBRINGEN DEGRADATION				
PRODUCTS	D12.776.124.270.300		. D19.461.115	
FIBRINOPEPTIDES A.	D12.776.124.270.310		D12,776.811	
FIBRINOPEPTIDES B.	D12.776.124.270.320		D12.776.811	
GLYCOPHORIN •	D12.776.124.300		3. D12.776.395	
HEMOCYANIN	D12.776.124.337	D11.557.48	D12.776,422	. D12.776.556.

[•] INDICATES MINOR DESCRIPTOR

AMINO ACIDS, PEPTIDES AND PROTEINS (NON MESH)
PROTEINS
BLOOD PROTEINS
HEMOGLOBINS

	D12.776.124.400	D12.776,422.		
	D12.776.124.400.141	D12.776,422.		
Little City Carter to	D12.776.124.400.220	D12.776.422.		
a against a section of the contract of the con	D12.776.124.400.303	D12.776.422.		
	D12.775.124.400.384			
TELLIO GEODEII	D12.776.124.400.405	D12.776.422.		
	D12.776.124.400.405.400	D12.776,422.	M. HELLER	
	D12.776.124.400.405.440		D12.776.422.	
	D12.776.124.400.463	D12.776.422.		
	D12.776.124.400.463.338	D12.776.422.		
	D12.776.124.400.463.375	D12.776.422.		
	D12.776.124.400.463.463	D12.776.422.		
	D12.776.124.400.463.480	Di2.776.422.		
	D12.776.124.400.463.510	D12,776,422.		
	D12.776.124.400.463.588	D12.776.422.		
METHEMOGLOBING	D12.776.124.400.599 D12.776.124.400.707	D12.776.422.		
OXYHEMOGLOBINS		D12.776.422.		
SULFHEMOGLOBIN IMMUNOPROTEINS (NON MESH)	D12,776,124,400,877 D12,776,124,486	D12.776.422.		
		D42 884 24		
C-REACTIVE PROTEIN	D12,776,124,486,157 D12,776,124,486,274	D12.776.34.		
COMPLEMENT ANAPHYLATOXINS •	D12.776.124.486.274 D12.776.124.486.274.30	D24.611.333 D12.644.30	D24 10.1 20	
COMPLEMENT 1	D12.776.124.486.274.50		D24.185.30	
COMPLEMENT 2	D12.776.124.486.274.30	D24,611.333,		
COMPLEMENT 2 COMPLEMENT 3	D12.776.124.486.274.150	D24.611.333.		
COMPLEMENT 3B	D12.776.124.486.274.250 D12.776.124.486.274.250.260	D24.611.333.		
COMPLEMENT 3B	D12.776.124.486.274.250.260	D24,611,333.		
COMPLEMENT 5	D12,776,124,486,274,450	D24.611.333.		
COMPLEMENT 6	D12.776.124.486.274.450	D24.611,333.		
COMPLEMENT 7	D12.776.124.486.274.330	D24.611.333. D24.611.333.		
COMPLEMENT 8	D12.776.124.486.274.750	D24.611.333.		
COMPLEMENT 9	D12.776.124.486.274.850	D24.611.333.		
COMPLEMENT ACTIVATING ENZYMES	D12.776.124.486.274.860		D24 611 222	
COMPLEMENT 1 ESTERASE ·	D12.776.124.486.274.860,250	D8.586.277.	D24.611.333. D24.611.333.	
COMPLEMENT 3 CONVERTASE ·	D12.776.124.486.274.860.235	D8.586.277.	D24.611.333.	
PROPERDIN FACTOR D.	D12.776.124.486.274.860.650	D8.586.277.	D24.611.333.	
COMPLEMENT INACTIVATORS	D12.776.124.486.274.800.030	D8.566.277. D24.611.333.	D24.611.333.	
COMPLEMENT 1 INACTIVATORS	D12.776.124.486.274.920.250		D24,611,333.	
COMPLEMENT 3 NEPHRITIC FACTOR			D24,611.333.	
COLUMN ELICENTE AN INC. CONT. I MONG	D12.776.124.486.274.920.300	D24.611.333.		
COMPLEMENT 3B INACTIVATORS	D12.776.124.486.274.920.325	D24.611.333.		
PROPERDIN FACTOR B	D12.776.124.486.274.980	D8.444.690		
IMMUNOGLOBULINS	D12.776.124.486.485		D12.776.377.	
IGA SECRETORY	D12.776.124.486.485.400		D12.776.377.	
IGA, SECRETORY ·	D12.776.124.486.485.400.350		D12.776.377.	
IGD	D12.776.124.486.485.456		D12.776.377.	
IGE	D12.776.124.486.485.511		D12.776.377.	
IGG	D12.776.124.486.485.567		D12.776.377.	
IGM IMMUNOGLOBULIN FRAGMENTS	D12.776.124.486.485.622		D12.776.377.	
IMMUNOGLOBULIN CONSTANT	D12.776.124.486.485.680		D12.776.377.	D24.611.125.
REGION · IMMUNOGLOBULIN VARIABLE	D12.776.124.436.485.680.10	D24.611.125.	D24,611,125,	
REGION ·	D12.776.124.486.485.680.20	D24.611.125.	D24.611.125,	G6.184.154.
IMMUNOGLOBULINS, ALPHA CHAIN ·	D12.776.124.486.485.680.25		D12.776.377.	
IMMUNOGLOBULINS, DELTA CHAIN · IMMUNOGLOBULINS, EPSILON CHAIN	D12.776.124.486.485.680.50	D12.776.124.	D12.776.377.	D24.611.125.
The state of the s	D12.776.124.486.485,680.75	D12.776.124	D12.776.377.	D24.611.125
IMMUNOGLOBULINS, FAB	D12,776,124,486,485,680,100		D12.776.377.	
IMMUNOGLOBULINS, FC	D12.776.124.486.485.680.150		D12.776.377.	
IMMUNOGLOBULINS, FD	D12.776.124,486,485,680,200		D12,776,377.	
IMMUNOGLOBULINS, GAMMA CHAIN				
IMMUNOCLOBULING HEAVY COLLEGE	D12.776.124.486.485.680.250		. D12.776.377.	
IMMUNOGLOBULINS, HEAVY CHAIN	D12.776.124.486.485.680.298	D12,776.124	. D12.776.377.	D24.611.125

[•] INDICATES MINOR DESCRIPTOR

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## AMINO ACIDS, PEPTIDES AND PROTEINS (NON MESH) PROTEINS

**BLOOD PROTEINS** 

IMMUNOPROTEINS (NON MESH)

**IMMUNOGLOBULINS** 

IMMUNOGLOBULIN FRAGMENTS

IMMUNOGLOBULIN FRAGMENTS				
IMMUNOGLOBULINS, J CHAIN	D12.776.124.486.485.680.340	D12,776,124.	D12.776.377.	D24.611.125.
IMMUNOGLOBULINS, KAPPA CHAIN ·	D12.776.124.486.485.680.361	D12.776.124,		
IMMUNOGLOBULINS, LAMBDA CHAIN	D44 886 444 406 408 600 400			
IMMUNOCLOBULING LIGHT CHAIN	D12.776.124.486.485.680.423	D12.776.124.		
MMUNOGLOBULINS, LIGHT CHAIN	D12.776.124.486.485.680.500	D12.776.124.		
IMMUNOGLOBULINS, MU CHAIN ·	D12.776.124.486.485.689.550	D12.776.124.		
SECRETORY COMPONENT · TUFTSIN ·	D12.776.124.486,485,680.800		D12,776.377.	
TUFISIN .	D12.776.124.486.485.680,900	D12.644.456,	D12.776.124. D12.776.377.	D12,776,124.
IMMUNOGLOBULINS, SURFACE	D12.776.124.486.485.750	D24.611.125.	D12.770.077.	D24.011.120.
PARAPROTEINS	D12,776,124,486,485,900	D12,776,124,	D12.776.377.	
BENCE JONES PROTEIN	D12.776.124.486.485.900.120	D12.776,124,		
CRYOGLOBULINS	D12.776.124.486.485.900.225	D12,776,124.		
MYELOMA PROTEINS	D12,776.124,485,485,900,500	D12.776.124.	D12.776.377.	D12,776,624.
PYROGLOBULINS ·	D12.776.124.486.485.900.700	D12.776.124.	D12.776.377.	
OPSONINS	D12,776,124,485,657	D24.611.125.		
PROPERDIN	D12.776.124.486.789	D12,776,124.	D12.776.377.	D24.611.779
NONSUPPRESSIBLE INSULIN-LIKE ACTIVITY	D12.776.124.575			
SERUM ALBUMIN	D12.776.124.727	D12.776.34.		
METHEMALBUMIN •	D12.776.124.727.350	D12.776.34.	D12.776.422.	
PREALBUMIN •	D12.776.124.727.450	D12.776.34.		
SERUM ALBUMIN, BOVINE	D12.776.124.727.540	D12.776.34.		
SERUM ALBUMIN, RADIO-IODINATED	D12.776.124.727.665	D1.396.661.	D1.496.448.	D1.496.749.
THE POLICE PROPERTY	D42 554 424 525 022	D12.776.34.	1000000	T
THYROXINE BINDING PROTEIN	D12.776.124.727.832	D12.776.34. D12.776.395.	D12.776.124.	D12.776.377.
SERUM GLOBULINS	D12.776.124.790	D12,776,377.		
ALPHA GLOBULINS	D12.776.124.790.106	D12,776,377.		
ALPHA 1-ANTITRYPSIN	D12,776,124,790,106,85		D12.776.377.	
ALPHA MACROGLOBULINS	D12,776,124,790,106,100		D12,776,377.	D12 776 377
ANTIPLASMIN	D12.776.124.790.106.118	D8.373.745.		
ANTITHROMBIN III	D12.776.124.790.106.125	D8.373.745.		D19.461.119.
CERULOPLASMIN	D12.776.124.790.106.214		D12,776,157,	
		D12.776.556.	divariation.	1
HAPTOGLOBINS	D12.776.124.790.106.394	D12.776.377.	D12.776.395.	
OROSOMUCOID	D12.776.124.790.106.640	D12.776.377.	D12.776.395.	
PROGESTERONE BINDING GLOBULIN •	D12.776.124.790.106.740	D12.776.377.		
RETINOL BINDING PROTEINS	D12.776.124.790.106.750	D11.557.261.	D12.776.157.	D12.776.377.
THYROXINE BINDING PROTEIN	D12.776.124.790.106.832	D12,776.34,		D12.776.377.
TRANSCORTIN	D12,776,124,790,106,901	D12.776.395.	D12,776.377.	D12 276 30E
BETA GLOBULINS	D12,776,124,790,223	D12.776.377.		1712,770,395,
BETA 2 MICROGLOBULIN •	D12,776,124,790,223,100	D12,776.377.		
BETA-THROMBOGLOBULIN ·	D12,776,124,790,223,160	D12,776,377.		
BETA TRACE PROTEIN ·	D12,776,124,790,223,175	D12,776,377.		
HEMOPEXIN	D12,776,124,790,223,338		D12,776,395.	
PROPERDIN	D12,776,124,790,223,624		D12.776.377.	
SEX HORMONE BINDING GLOBULIN	D12.776.124.790.223.800	D12,776,377.		1524.011.779
TRANSFERRIN	D12,776,124,790,223,839			D12.776,556,
FETAL GLOBULINS	D12.776.124.790.427	D12,776,377		D12.770.000.
ALPHA FETOPROTEINS	D12.776,124,790,427,50	D12,776,377		
GAMMA GLOBULINS	D12,776,124,790,522	D12,776,377		
LEUKOKININ ·	D12.776.124.790.522.600	D12,776,377		
TUFTSIN ·	D12,776,124,790,522,600,900			D12.776.124.
		D12.776.377	. D12.776.377	. D24,611.125.
IMMUNOGLOBULINS	D12.776.124.790.651			. D24,611.125.
IGA	D12.776.124.790.651.369			. D24.611.125.
IGA, SECRETORY ·	D12.776.124.790.651.369.350			. D24,611,125.
	1313 776 134 700 661 414	D12.776.124		. D24,611.125.
IGD	D12.776.124.790.651.414			
IGE	D12.776.124.790.651.459		. D12.776.377	
IGE IGG	D12.776.124.790.651.459 D12.776.124.790.651.504	D12.776,124	D12.776.377	D24,611.125.
IGE IGG IGM	D12,776.124,790,651,459 D12,776.124,790,651,504 D12,776,124,790,651,549	D12.776.124	D12.776.377	D24,611.125.
IGE IGG IGM IMMUNOGLOBULIN FRAGMENTS	D12,776,124,790,651,459 D12,776,124,790,651,504 D12,776,124,790,651,549 D12,776,124,790,651,596	D12.776.124 D12.776.124 D12.776.124	D12.776.377 D12.776.377 D12.776.377	D24,611.125. D24,611.125. D24,611.125.
IGE IGG IGM	D12,776,124,790,651,459 D12,776,124,790,651,504 D12,776,124,790,651,549 D12,776,124,790,651,596 D12,776,124,790,651,596,25	D12.776.124 D12.776.124 D12.776.124 D12.776.124	D12.776.377 D12.776.377 D12.776.377 D12.776.377	D24,611.125.

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AMINO ACIDS, PEPTIDES AND PROTEINS (NON MESH) PROTEINS

**BLOOD PROTEINS** 

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SERUM GLOBULINS

**IMMUNOGLOBULINS** 

IMMUNOGLOBULIN FRAGMENTS

IMMUNOGLOBULIN FRAGMENTS				
IMMUNOGLOBULINS, EPSILON CHAIN				
•	D12.776.124.790.651.596.75	D12.776.124.	D12,776.377.	D24.611.125.
IMMUNOGLOBULINS, FAB	D12.776.124.790.651.596.100	D12.776.124.	D12.776.377.	D24.611.125.
IMMUNOGLOBULINS, FC	D12.776.124.790.651.596.150	D12.776.124.	D12.776.377.	D24.611.125.
IMMUNOGLOBULINS, FD	D12,776,124,790,651,596,200	D12.776.124.	D12.776.377.	D24.611.125.
IMMUNOGLOBULINS, GAMMA CHAIN			LILVIE'S	
•	D12.776.124.790.651.596.250	D12.776.124.	D12.776.377.	D24.611.125.
IMMUNOGLOBULINS, HEAVY CHAIN	D12.776.124.790.651.596.298	D12.776.124.	D12.776.377.	D24.611.125.
IMMUNOGLOBULINS, J CHAIN	D12.776.124.790.651.596.340	D12.776.124.	D12.776.377.	D24.611.125.
IMMUNOGLOBULINS, KAPPA CHAIN ·	D12.776.124.790.651.596.361	D12.776.124.	D12.776.377.	D24.611.125.
IMMUNOGLOBULINS, LAMBDA CHAIN				
	D12.776.124.790.651.596.423	D12.776.124.	D12.776.377.	D24.611.125.
IMMUNOGLOBULINS, LIGHT CHAIN	D12.776.124.790.651.596.500	D12.776.124.	D12.776.377.	D24.611.125.
IMMUNOGLOBULINS, MU CHAIN ·	D12.776.124.790.651.596.550	D12.776.124.	D12.776.377.	D24.611,125.
SECRETORY COMPONENT ·	D12,776,124,790,651,596,800	D12,776,124.	D12.776.377.	D24.611.125.
TUFTSIN ·	D12,776,124,790,651,596,900	D12.644.456.	D12.776.124.	D12,776,124.
		D12.776.377.	D12.776.377.	D24.611.125.
PARAPROTEINS	D12.776.124.790.651.900	D12.776,124.	D12.776.377.	
BENCE JONES PROTEIN	D12,776,124,790,651,900,120	D12,776,124.	D12,776,377,	
CRYOGLOBULINS	D12,776,124,790,651,900,225	D12.776.124.	D12.776.377.	
MYELOMA PROTEINS	D12,776,124,790,651,900,500		D12.776.377.	D12.776.624
PYROGLOBULINS ·	D12,776,124,790,651,900,700		D12.776.377.	
MACROGLOBULINS	D12.776.124.790.720	D12.776.124.	214.110.011.	
ALPHA MACROGLOBULINS	D12.776.124.790.720		D12.776.377.	D12 774 277
TRANSCOBALAMINS ·				
	D12.776.124.790.900	D11.786.708.	D12.776.157.	D12.776.377.
SOMATOMEDINS	D12.776.124.862			
SPECTRIN ·	D12.776.124.875	D12.776,543.		
THROMBOSTHENIN •	D12.776.124.900	D12.776.210.		
CARRIER PROTEINS	D12,776.157			
ACYL CARRIER PROTEIN	D12.776.157.50			
ANDROGEN BINDING PROTEINS •	D12.776.157.65	D6.472.866.	D6.597,100.	
CALCIUM-BINDING PROTEINS	D12,776,157,125			
CALCIUM-BINDING PROTEIN, VITAMIN				
D-DEPENDENT •	D12,776,157,125,130			
CALCIUM-DEPENDENT REGULATOR ·	D12,776,157,125,140			
CERULOPLASMIN	D12,776,157,160	D8.586,682,	D12.776.124.	D12,776,377.
	220110000	D12.776.556.		
HEMERYTHRIN •	D12.776.157.400	D12,776,556.		
IRON-SULFUR PROTEINS •	D12.776.157.435	D12.776.556.		
ADRENODOXIN	D12,776,157,435,50	D12.776,556.		
FERREDOXINS	D12.776.157.435.319		D12,776,765.	D12.776.97.
AZOFERREDOXIN •	D12.776.157.435.319.75	D12,776,97.		
MOLYBDOFERREDOXIN •	D12,776,157,435,319,450	D12.776.97.		
PUTIDAREDOXIN •	D12.776.157.435.319.600	D12.776.97.		
RUBREDOXINS ·	D12.776.157.435.319.654			
LACTOFERRIN ·		D12.776.97.		
LACIOFERRIN.	D12.776.157.470	D12.776.256. D12.776.556.		D12.776.395,
NEUROPHYSINS	D12,776,157,597	D12.776.641.		
RETINOL BINDING PROTEINS				
TRANSCOBALAMINS ·	D12.776.157.700			D12,776,377.
	D12.776.157.800			D12.776.377.
TRANSCORTIN	D12.776.157.818			. D12.776.395.
TRANSFERRIN	D12.776.157.890	D12.776.124	D12,776,377	. D12.776.556.
CEREBROSPINAL FLUID PROTEINS	D12.776.178			
COLIPASES ·	D12.776.200			
CONTRACTILE PROTEINS	D12.776.210			
MUSCLE PROTEINS	D12.776.210.500			
ACTINS	D12,776,210,500,82			
ACTININ •	D12.776.210.500.95			
ACTOMYOSIN	D12.776.210.500.154			
CALSEQUESTRIN ·	D12.776.210.500.134			
MEROMYOSINS	D12.776.210.500.497			
MYOGLOBIN		D44 224 444	. 1447	
MYOSIN	D12.776.210.500.588	D12.776.422		
PARVALBUMINS •	D12.776.210.500.659			
TROPOMYOSIN	D12.776.210.500.750	D12.776.34.		
1 KOFOM 1 OSIN	D12.776.210.500.895			

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## AMINO ACIDS, PEPTIDES AND PROTEINS (NON MESH) PROTEINS

CONTRACTILE PROTEINS MUSCLE PROTEINS TROPONIN

TROPONIN ·	D12.776,210,500,910			
THROMBOSTHENIN ·	D12.776.210.900	D12.776.124.		
DENTAL ENAMEL PROTEINS	D12.776.231			
DIETARY PROTEINS	D12,776,256			
EGG PROTEINS	D12.776.256.317			
CONALBUMIN ·	D12.776.256.317.180	D12.776.34.		
MURAMIDASE	D12.776.256.317.467	D8,586,277.		
OVALBUMIN	D12.776,256,317,663	D12,776,34.		
AVIDIN •	D12.776.256,317,663,300	D12,776,34,	D12.776.395.	
OVOMUCIN ·	D12.776.256.317.675	D8.373.745.	D12,776,395.	
PHOSVITIN ·	D12.776.256.317.700	D12.776.744.		
VITELLOGENIN ·	D12.776.256.317.925	D10.516.532.	D12.776.521.	D12,776,744.
MILK PROTEINS	D12.776.256.626			
CASEINS	D12.776.256.626.207			
LACTALBUMIN	D12.776.256.626.506	D12.776.34.		
LACTOGLOBULINS	D12.776.256.626.632	D12.776.377.		
LACTOFERRIN •	D12.776.256.626.632.507		D12,776,377.	D12,776,395.
VECETARIE PROTEING	D12 77/ 25/ 020	D12.776.556.		
VEGETABLE PROTEINS	D12.776.256,920	D12.776.765.		
DNA UNTWISTING PROTEINS	D12.776.263	D8.586.277.		
DNA UNWINDING PROTEINS	D12.776.266	D8.586.277.		
DYNEIN ·	D12.776.275	D8.586.277.		
EYE PROTEINS	D12.776.306			
CRYSTALLINS	D12.776.306.366			
RHODOPSIN · FLAVOPROTEINS	D12.776.306.750	D11.557.261.		
	D12.776.331			
FLAVODOXIN • GLOBULINS	D12.776.331.400	D12.776.97.		
LACTOGLOBULINS	D12.776.377	3,1110		
LACTOFERRIN ·	D12.776.377.457 D12.776.377.457.507	D12.776.256.	D	
LACIOFERRIN .	D12.770.377.437.307	D12.776.157. D12.776.556.	D12.776.256.	D12.776.395.
SERUM GLOBULINS	D12.776.377.715	D12,776,124.		
ALPHA GLOBULINS	D12,776,377,715,85	D12,776,124.		
ALPHA 1-ANTITRYPSIN	D12,776,377,715,85,85	D8.373.745.	D12.776.124.	
ALPHA MACROGLOBULINS	D12,776,377,715,85,100	D12.776.124.	D12,776,124.	D12.776.377.
ANTIPLASMIN	D12.776.377.715.85.118	D8.373.745.	D12.776.124.	D19.461.270.
ANTITHROMBIN III	D12.776.377.715.85.125	D8.373.745.	D12,776.124.	D19,461.119,
CERULOPLASMIN	D12.776.377.715.85.214	D8.586.682.	D12,776,124.	D12.776.157.
HAPTOGI OPING	D42 77/ 277 74F 0F 204	D12.776.556.		
HAPTOGLOBINS	D12,776,377,715,85,394		D12.776.395.	
OROSOMUCOID	D12.776.377.715.85.640		D12.776.395.	
PROGESTERONE BINDING GLOBULIN ·	D12.776.377.715.85.740	D12.776.124.		
RETINOL BINDING PROTEINS	D12.776.377.715.85.750		D12,776,124,	
THYROXINE BINDING PROTEIN	D12.776.377.715.85.832	D12,776,34, D12,776,395,		D12.776.124.
TRANSCORTIN	D12.776.377.715.85.901		D12.776.157.	D12.776.395
BETA GLOBULINS	D12.776.377.715.182	D12.776,124		212
BETA 2 MICROGLOBULIN ·	D12.776.377.715.182.100	D12.776.124		
BETA-THROMBOGLOBULIN •	D12.776.377.715.182.160	D12.776.124		
BETA TRACE PROTEIN ·	D12.776.377.715.182.175	D12.776.124		
HEMOPEXIN	D12.776.377.715.182.338	D12.776.124	D12,776,395,	
PROPERDIN	D12.776.377.715.182.624		D12,776,124,	
SEX HORMONE BINDING GLOBULIN	D12.776.377.715.182.800	D12,776,124		
TRANSFERRIN	D12,776,377,715,182,839	D12,776,124	D12,776,157.	D12,776,556,
FETAL GLOBULINS	D12.776.377.715.365	D12.776.124		
ALPHA FETOPROTEINS	D12,776.377.715.365.50	D12.776.124		
FIBRONECTINS	D12.776.377.715.390	D12.776.395	. D12,776.543	
GAMMA GLOBULINS	D12,776,377,715,440	D12.776.124		
LEUKOKININ •	D12.776.377.715.440.600	D12.776.124		
TUFTSIN •	D12.776.377.715.440.600.900	D12.644.456	D12.776.124	D12.776.124.
TAMINOCI ONITING	D40 77/ 377 742 740	D12,776.124	D12.776.377	. D24.611.125.
IMMUNOGLOBULINS	D12.776.377.715.548			D24,611,125.
IGA SECRETORY	D12.776.377.715.548.359			D24.611.125.
IGA, SECRETORY ·	D12.776.377.715.548.359.350			D24,611.125.
IGD	D12.776.377.715.548.421	D12.776.124	D12.776.124	D24.611.125.

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HEMEPROTEINS

CYTOCHROMES

D12.776.395.960

D12.776.422.220

D8.262

D12.776.422

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AMINO ACIDS, PEPTIDES AND PROTEINS (NON MESH)
PROTEINS
HEMEPROTEINS
CYTOCHROMES

CYTOCHROMES

CYTOCHROME C

CYTOCHROME C	D12.776.422.220.286	D8.262,286		
CYTOCHROME C-1 ·	D12.776.422,229.286,370	D8.262,286,		
CYTOCHROME P-450	D12.776.422.220.453	D8.262.453	D8.586.682.	
HEMOCYANIN	D12.776.422.412		D12.776.124.	D12.776,556.
HEMOGLOBINS	D12.776.422.512	D12.776.124.		
CARBOXYHEMOGLOBIN •	D12.776.422.512.149	D12.776.124.		
ERYTHROCRUORINS ·	D12.776.422.512.260	D12.776.124.		
FETAL HEMOGLOBIN	D12.776.422.512.320	D12.776.124.		
HEMOGLOBIN A HEMOGLOBIN A2 ·	D12.776.422.512.380	D12.776.124.		
	D12.776.422.512.380.400	D12.776.124.		
HEMOGLOBIN A, GLYCOSYLATED HEMOGLOBINS, ABNORMAL	D12.776.422.512.380.440 D12.776.422.512.426		D12.776.124.	
HEMOGLOBIN C	D12.776.422.512.426 D12.776,422,512.426,338	D12.776.124.		
HEMOGLOBIN E ·	D12.776.422.512.426.336	D12.776.124.		
HEMOGLOBIN H ·	D12,776,422,512,426,463	D12.776.124. D12.776.124.		
HEMOGLOBIN J.	D12.776.422.512.426.480	D12.776.124.		
HEMOGLOBIN M ·	D12,776,422,512,426,510	D12.776.124.		
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METHEMOGLOBIN	D12.776.422.512.571	D12.776.124.		
OXYHEMOGLOBINS	D12,776.422.512.687	D12,776,124.		
SULFHEMOGLOBIN	D12.776.422.512.865	D12.776.124.		
LEGHEMOGLOBIN •	D12,776,422,600	D12.776.765.		
METHEMALBUMIN •	D12.776.422.680	D12.776.34.	D12.776.124.	
METMYOGLOBIN ·	D12.776,422,690			
MYOGLOBIN	D12.776.422.704	D12,776,210,		
INTERFERON	D12,776,468		D24.611.558	
IODOPROTEINS	D12.776.486			
THYROGLOBULIN	D12,776,486,706	D12,776,377.	D12,776.395.	
LIPOPROTEINS	D12,776,521	D10.516.532		
CHROMOGRANINS ·	D12.776.521.170	D12,776.641.		
CHYLOMICRONS	D12.776.521.242	D10,516.532.		
LIPOPROTEIN-X	D12.776.521.450	D10.516.532.		
LIPOPROTEINS, HDL	D12.776.521.479	D10.516.532,		
LIPOPROTEINS, LDL	D12.776.521.550	D10.516.532.		
LIPOPROTEINS, VLDL	D12.776.521.622	D10.516.532,		
OMNADIN ·	D12.776.521.750	D10.516.532.		
PLATELET FACTOR 3 ·	D12.776.521.800	D10.516.532.	D12.776.124.	D19.461.270.
VITELLOGENIN ·	D12.776.521.925	D10.516.532.	D12,776.256.	D12,776,744.
LUMINESCENT PROTEINS	D12.776.532			
AEQUORIN •	D12,776,532,20			
LUCIFERIN	D12.776.532.400			
MEMBRANE PROTEINS	D12.776.543			
FIBRONECTINS	D12.776.543.350		D12.776.395.	
RECEPTORS, DRUG	D12.776.543.700	G6.184.154.		
RECEPTORS, ENDORPHIN	D12.776.543.700.650	A8,663,906.		G12,803,320
RECEPTORS, HORMONE	D12.776.543.750	G6.184.154.		
RECEPTORS, ANGIOTENSIN ·	D12.776.543.750.600	G6.184.154.		
RECEPTORS, CYCLIC AMP	D12.776.543.750.620	G6.184.154.		
RECEPTORS, HISTAMINE	D12.776.543.750.650	G6.184.154.		
RECEPTORS, HISTAMINE H1.	D12.776.543.750.650.600	G6.184.154.		
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RECEPTORS, PROSTAGLANDIN ·	D12.776.543.750.800	G6.184.154.		
DECEPTORS, STEROID	D12,776,543,750,830	G6.184.154.		
RECEPTORS, ANDROGEN · RECEPTORS, ESTROGEN	D12,776,543,750,830,600 D12,776,543,750,830,630	G6.184.154.		
RECEPTORS, GLUCOCORTICOID •	D12.776.543.750.830.630 D12.776.543.750.830.650	G6.184.154. G6.184.154.		
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STIMI HE RECEITORS	D12.770.040.730.000	A8.663.906. G6.184.154.		
RECEPTORS, ADRENERGIC	D12.776.543.750.860.600	A8,663,906.		
RECEPTORS, ADRENERGIC, ALPHA ·	D12.776.543.750.860.600.500	A8,663,906.		G12.803.852
RECEPTORS, ADRENERGIC, BETA ·	D12.776.543.750.860.600.550	A8.663.906		G12.803.852
RECEPTORS, DOPAMINE	D12,776,543,750,860,600,625	A8,663,906	G6,184,154.	G12.803.852

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AMINO ACIDS, PEPTIDES AND PROTEINS (NON MESH) **PROTEINS** 

MEMBRANE PROTEINS

RECEPTORS, HORMONE

SYNAPTIC RECEPTORS

SYNAPTIC RECEPTORS				
RECEPTORS, CHOLINERGIC				
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RECEPTORS, MUSCARINIC ·	D12.776.543.750.860.700.650	A8.663.906.	G6.184.154.	G12.803.852.
RECEPTORS, NICOTINIC ·	D12.776.543.750.860.700.675	A8.663.906.	G6.184.154.	G12.803,852.
RECEPTORS, SEROTONIN	D12.776.543.750.860.800	A8.663.906.	G6.184.154.	G12.803.852,
RECEPTORS, VIRUS	D12.776.543.955	G6.184.154.		
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METALLOPROTEINS	D12.776.556			
AZURIN •	D12.776.556.80	D12.776.97.		
CERULOPLASMIN	D12.776.556.151	D8.586,682, D12,776.377,	D12.776.124.	D12.776.157.
FERRITIN	D12.776.556.365	D12.770.077.		
APOFERRITIN ·	D12.776.556.365.290			
HEMERYTHRIN •	D12,776,556,440	D12.776.157.		
HEMOCYANIN	D12.776.556.462		D12,776,124.	D12.776.422
HEMOSIDERIN	D12.776,556,526	2110011102		
IRON-SULFUR PROTEINS ·	D12,776,556,580	D12,776,157.		
ADRENODOXIN	D12,776,556,580,50	D12,776,157.		
FERREDOXINS	D12,776,556,580,302		D12.776,765.	D12 776 97
AZOFERREDOXIN •	D12.776.556.580.302.75	D12.776.97.		D14.776.97.
MOLYBDOFERREDOXIN •	D12.776.556.580.302.450	D12,776,97.		
PUTIDAREDOXIN ·	D12.776.556.580.302.600	D12.776.97.		
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NEOPLASM PROTEINS	D12.776.624	D17.1770.134.	Dia. / folion.	D12,770,077,
MYELOMA PROTEINS	D12.776.624.553	D12 776 124	D12.776.124.	D12 776 377
NERVE TISSUE PROTEINS	D12,776,641	1712.770.124.	D12.770.124.	D12.770,077.
CHROMOGRANINS ·	D12.776.641.199	D12,776,521,		
ENDORPHINS	D12.776.641.240	D12.644.150	D16 P20 221	
ENKEPHALINS ·	D12.776.641.240.250		D16,538,321	
MYELIN PROTEINS	D12.776.641.580	D12.044.130.	D10,336,321.	
ENCEPHALITOGENIC BASIC PROTEINS	D12.776.641.580,356			
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NERVE GROWTH FACTORS NERVE TISSUE PROTEIN S 100 ·	D12,776,641,600	D11.303.611	D24,185,348,	
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NEUROPHYSINS	D12.776.641.713	D12.776.157.		
NEUROTENSIN	D12.776.641.730			
SIALOGLYCOPROTEIN GP-350 ·	D12.776.641.870		D12.776.395.	
TUBULIN	D12.776.641.920	D12.776.395,		
NUCLEOPROTEINS-	D12.776.664			
CHROMATIN	D12.776.664.224	A11.223.349		
HETEROCHROMATIN	D12.776.664.224.466	A11.223.349.		
NUCLEOSOMES	D12.776.664,224,550	A11.223.349.		
CHROMOSOMAL PROTEINS, NON-HISTONE				
DEOXYRIBONUCLEOPROTEINS ·	D12.776.664.275			
HISTONES	D12.776.664.469			
PROTAMINES	D12.776.664.750	D19.461.270.		
CLUPEINE ·	D12.776.664.750.270			
SALMINE ·	D12.776.664.750.739			
RIBONUCLEOPROTEINS ·	D12.776.664.800			
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PHOSVITIN ·	D12.776.744.700	D12.776.256		
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CHLOROPLAST COUPLING FACTOR	D12,776,765,160	D8.586.277.		
CONCANAVALIN A	D12,776,765,179			D24.611.125
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D12.776.765.412			
D12.776.765,412,400			
D12,776,765,500	D12,776,422.		
D12.776,765,650	D11.557.690		
D12.776.765.665			
D12,776,765,675	D11.557.712		
D12.776.765.677	D24.185.526.	D24.310.545.	D24.611.125.
D12.776.765.680	D12.776.556.		
D12.776.765.682	D24.185.526.	D24.310.545	D24 611 125
22117017001000		D24.611.125.	D24,105,920,
D12.776.765.836	D12,776,256.		
	D6.472.785		
D12.776.780.400	D6.472.351.	D6.472.759.	D6,472,785.
D12.776.780.650	D6,472,759.	D6.472.785.	
D12.776.780.700	D6.472.785.		
D12,776,780,710	D6.472.785.		
	2411.21.001		
D12.776.780.730	D6 472 750	D6 472 785	
		20.472,700.	
	10.472.765.		
	D12 644 486	D24 198 709	
			D10 461 270
D12,770,011,000	D12.//0.124.	1919,401,270.	D19,401,270.
D12 776 811 300 200	D12 776 124	D10 461 110	
		D24,185,798.	
		D12.644.100	
	D10.516.730		
	D12.776.811.		
D12.776.860.294			
D12,776,860,294,850	D12.776.811.		
D12.776.860.392			
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D12.776.884	D1.552,804.	D20,187,776	WITTEN .
D12.776.930			
D12.776.930,700			
D12.776.930.700 D12.776.930.750			
D12.776.930.700			
	D12.776.765.412.400 D12.776.765.500 D12.776.765.500 D12.776.765.665 D12.776.765.665 D12.776.765.677 D12.776.765.680 D12.776.765.682 D12.776.765.685 D12.776.765.836 D12.776.765.919 D12.776.780 D12.776.780 D12.776.780 D12.776.780.400 D12.776.780.700 D12.776.780.710 D12.776.780.710 D12.776.780.710 D12.776.811 D12.776.811 D12.776.811 D12.776.811.300 D12.776.811.300 D12.776.811.300 D12.776.811.300.310 D12.776.811.300 D12.776.811.420 D12.776.811.420 D12.776.811.420 D12.776.811.500 D12.776.811.500 D12.776.811.500 D12.776.811.500 D12.776.811.500 D12.776.811.706 D12.776.811.706 D12.776.810.706 D12.776.810.706 D12.776.810.706 D12.776.810.706 D12.776.810.706 D12.776.810.706 D12.776.810.706 D12.776.800.777 D12.776.860.177 D12.776.860.177.119 D12.776.860.294 D12.776.860.294 D12.776.860.823	D12.776.765.412.400 D12.776.765.500 D12.776.765.500 D12.776.765.665 D11.557.605 D12.776.765.665 D12.776.765.675 D12.776.765.680 D12.776.765.680 D12.776.765.682 D12.776.765.685 D12.776.765.836 D12.776.765.919 D12.776.780 D12.776.780.00 D12.776.780.00 D12.776.780.700 D12.776.780.710 D12.776.811.00 D12.776.811.00 D12.776.811.00 D12.776.811.00 D12.776.811.00 D12.776.811.00 D12.776.811.300.310 D12.776.811.300 D12.776.811.420 D12.776.811.420 D12.776.811.420 D12.776.811.850 D12.776.811.850 D12.776.811.850 D12.776.810 D12.776.860 D12.776.860 D12.776.860 D12.776.860.177 D12.776.860.177 D12.776.860.294 D12.776.860.607 D12.776.860.607 D12.776.860.823	D12.776.765.500 D12.776.765.500 D12.776.765.650 D12.776.765.665 D12.776.765.665 D12.776.765.677 D12.776.765.680 D12.776.765.682 D12.776.765.682 D12.776.765.836 D12.776.765.836 D12.776.765.836 D12.776.765.919 D12.776.780 D12.776.780.0 D12.776.780.0 D12.776.780.700 D12.776.780.700 D12.776.780.700 D12.776.780.700 D12.776.780.700 D12.776.811.700 D12.776.811.300.290 D12.776.811.300.290 D12.776.811.420 D12.776.811.420 D12.776.811.420 D12.776.811.420 D12.776.811.690 D12.776.811.706 D12.776.811.706 D12.776.811.706 D12.776.811.706 D12.776.811.706 D12.776.811.706 D12.776.811.706 D12.776.811.706 D12.776.811.850 D12.776.811.850 D12.776.816 D12.776.860.177 D12.776.860.177 D12.776.860.177 D12.776.860.294 D12.776.860.823

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DNA, SUPERHELICAL	D13.444.308.283.250			
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DNA, MITOCHONDRIAL	D13.444.308.354			
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DNA, SATELLITE	D13.444.308.480			
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ARABINOFURANOSYLURACIL ·	D13.570.65 D13.570.65.90	D		
ARABINOSYL-6-MERCAPTOPURINE		D13.570.685.	D2 420 880	D42 880 802
CYTARABINE	D13,570.65,100 D13,570.65,300	D2.886.489.	D3,438.759.	D13.570.583.
CHARADINE	D13.570.05.300	D13.570.685. D26.87.242	D20,388,320	D22,204,144.
CYCLOCYTIDINE •	D13,570,65,300,250		D22,204,144.	D26.87.242.
VIDARABINE	D13,570,65,950		D20,388,975	
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DEOXYADENOSINE	D13.570,230,229	D13,570,583,		
PUROMYCIN AMINONUCLEOSIDE ·	D13,570,230,229,650	D9,203,408,	D20.85.707.	D22.204,106,
	210,0,0,200,225,000	D22,204,144.		222120412001
DEOXYCYTIDINE	D13.570.230.329	D13,570.685.		
BROMODEOXYCYTIDINE •	D13.570.230.329.100	D13.570.685.		
DEOXYGUANOSINE	D13.570.230.360	D13.570.583.		
DEOXYURIDINE	D13,570,230,430	D26.87.274	D13.570.685.	
BROMODEOXYURIDINE	D13.570.230.430.196	D13,570,685.	D26,87,122	
FLUORODEOXYURIDINE	D13,570,230,430,432	D13.570.685.	D20,388,365	D22.204.144.
TROUGHT TO		D26.87.381		
IDOXURIDINE	D13.570.230.430.609	D13.570.685.	D20.388.534	D26.87,496
THYMIDINE	D13.570.230.855	D13.570.685.		
TRIFLUOROTHYMIDINE •	D13,570,230,855,900	D13.570.685.	D20.388.902	D26.87.931
PURINE NUCLEOSIDES	D13.570.583			
ADENOSINE	D13.570.583.138	D13,570,800.		
S-ADENOSYLHOMOCYSTEINE •	D13.570.583.138.240	D12.125,166.	D13.570.800.	
S-ADENOSYLMETHIONINE	D13.570.583.138.264	D12.125.166.	D13.570.800.	
DEOXYADENOSINE	D13.570.583.138.325	D13.570.230.		
ISOPENTENYLADENOSINE •	D13.570.583,138,500	D11.303.760.	D13,570,800.	
METRIFUDIL •	D13.570.583.138.560	D13,570,800		
PHENYLISOPROPYLADENOSINE •	D13.570.583.138.630	D13.570.800		
VIDARABINE	D13.570.583.138.900	D13.570.65.	D20.388,975	D26.87.975
ARABINOSYL-6-MERCAPTOPURINE •	D13.570.583.185	D2.886.489.	D3.438.759.	D13.570.65.
GUANOSINE	D13.570.583.454	D13.570.800		
DEOXYGUANOSINE	D13.570.583.454.240	D13.570.230		

[•] INDICATES MINOR DESCRIPTOR

### D13 - CHEMICALS AND DRUGS-NUCLEIC ACIDS, NUCLEOSIDES, NUCLEOTIDES

### **NUCLEOSIDES AND NUCLEOTIDES (NON MESH)**

NUCLEOSIDES

**PURINE NUCLEOSIDES** 

GUANOSINE

NUCLEOSIDE Q

NUCLEOSIDE Q ·	D13,570,583,454,500	D13.570,800.		
INOSINE	D13.570.583.616	D13.570.800.		
ISOPRINOSINE ·	D13.570.583.616.450	D2.65.199.	D13.570.800.	D20.388.651
THIOINCSINE ·	D13.570.583.616,900	D13.570.800.	D13.570.900.	D26.87.914
METHYLTHIOINOSINE •	D13.570.583.616.900.500	D13.570.800.	D13.570.900.	
TUBERCIDIN ·	D13.570.583.910	D13.570.800. D26.87,939	D20.85.75.	D22,204,144.
PYRIMIDINE NUCLEOSIDES CYTIDINE	D13.570.635	::IIIITOL		
	D13.570.685.245	D13.570.800.	107	JAN
AZACYTIDINE	D13.570.685.245.217	D2.145.150		D26.87.30
CYTARABINE	D13,570,685,245,453	D13.570.65, D26.87.242	D20,388,320	D22,204,144,
CYCLOCYTIDINE ·	D13.570.685.245.453.250	D13.570.65.	D22.204.144.	D26,87,242.
DEOXYCYTIDINE	D13.570.685,245.500	D13.570,230.		
BROMODEOXYCYTIDINE •	D13.570.685.245.500.250	D13.570,230.		
FORMYCINS ·	D13.570.685.350	D13,570,800.	D20.85.75.	D22,204,106,
THYMIDINE	D13.570.685.705	D13.570.230.		
TRIFLUOROTHYMIDINE •	D13.570.685.705.900	D13.570.230.	D20,388,902	D26.87.931
URIDINE	D13.570.685.852	D13.570.800.	THE STATE OF	
ARABINOFURANOSYLURACIL •	D13.570.685.852.150	D13,570.65.		
AZAURIDINE	D13,570,685,952,176	D2.145,451	D13.570.800.	D22,204,144,
AZARIBINE •	D12 E70 695 952 176 150	D26.87.95		
AZARIBINE •	D13.570.685.852.176.150	D2.145.451. D26.87.48	D13.570.800.	D20,136,100
3-DEAZAURIDINE •	D13.570.685,852.250	D13.570.800.	D22.204.144.	D26.87.262
DEOXYURIDINE	D13.570.685.852.300	D13.570.230.	D26.87.274	
BROMODEOXYURIDINE	D13.570.685.852.303.150	D13.570.230.	D26.87.122	
FLUORODEOXYURIDINE	D13,570,685,852,300,350	D13.570,230. D26.87.381	D20,388,365	D22,204,144,
IDOXURIDINE	D13.570.685.852.300.400	D13.570.230.	D20.388.534	D26,87,496
PSEUDOURIDINE •	D13.570.685.852.628	D13.570.800.		
TETRAHYDROURIDINE •	D13.570.685.852.800	D13.570.800.	D26.87.898	
THIOURIDINE	D13,570,685,852,829	D13,570,800.	D13,570,900.	D26.87,920
RIBONUCLEOSIDES	D13,570,800			1.10
ADENOSINE	D13.570.800.96	D13.570,583.		
S-ADENOSYLHOMOCYSTEINE ·	D13,570,800,96,240	D12.125,166.	D13.570.583.	
S-ADENOSYLMETHIONINE	D13,570,800,96,264	D12,125,166,		
ISOPENTENYLADENOSINE •	D13.570.800.96.500		D13.570.583.	
METRIFUDIL •	D13,570,800,96,560	D13,570,583,		
PHENYLISOPROPYLADENOSINE ·	D13,570,800,96,630	D13.570,583.		
COFORMYCIN ·	D13,570,800,250	D8,373,300		D22,569,450
CYTIDINE	D13.570.800.286	D13,570,685		La Carrier
AZACYTIDINE	D13.570.800.286.300	D2,145,150	D13.570.685.	D26 87 30
7-DEAZANEBULARIN ·	D13.570.800.310	D26,87,253	191010101000	
DICHLORORIBOFURANOSYLBENZIMIDAZO	D10.570.000.010	1720.67.233		
•	D13.570.800.330			
FORMYCINS ·	D13.570.800.410	D13,570,685	. D20.85.75.	D22,204,106
GUANOSINE	D13.570.800.453	D13,570,583		
NUCLEOSIDE Q ·	D13,570,800,453,500	D13,570,583		
INOSINE	D13.570,800,573	D13.570.583		
ISOPRINOSINE •	D13.570.800.573.450	D2,65,199.	D13,570,583	D20.388.651
THIOINOSINE ·	D13,570,800,573,900		D13.570.900	
METHYLTHIOINOSINE •	D13.570.800.573.900.500		D13.570.900	
RIBAVIRIN •	D13.570.800.790	D20,388,809		177
SHOWDOMYCIN ·	D13.570.800.810	D20,85.75,	D22,204,106	
TOYOCAMYCIN •	D13,570,800,840	D20,85,75.	D22,204,106	
TUBERCIDIN ·	D13,570,800,850	D26.87.922	3. D20,85,75.	D22,204,144
		D26.87.939		
URIDINE	D13.570.800.892	D13.570,68		
AZAURIDINE	D13.570.800.892.176	D2.145,451 D26,87,95	D13.570.68	5. D22.204.14
AZARIBINE •	D13,570,800,892,176,500	D2.145,451 D26.87,48	D13.570.68	5. D20.136.100
3-DEAZAURIDINE •	D13,570,800,892,250	D13,570.68	5. D22.204.14	4. D26.87.262
PSEUDOURIDINE ·	D13.570.800.892.628	D13.570.68		

INDICATES MINOR DESCRIPTOR NLM-ITR-A82 00267

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### NUCLEOSIDES AND NUCLEOTIDES (NON MESH)

NUCLEOSIDES

RIBONUCLEOSIDES

URIDINE

TETRAHYDROURIDINE

	D13.570.800.892.800	D13.570.685.		2
	D13.570.800.892.829	D13.570.685.	D13.570.900.	D26.87,920
	D13,570,900			1
III OLI TODILI LE	D13.570.900.800		D13,570.800.	D26.87.914
	D13.570.900.800.500 D13.570.900.829	D13.570.583.		Dar 02 000
*****	D13.695		D13.570.800.	D26.87.920
	D13.695.65	D9.203.408.		
ARABINOFURANOSYLADENINE	D13.093.03			
	D13.695.65.50	D13 605 667	D20.388.975.	D26 97 975
ARABINOFURANOSYLCYTOSINE	D10.090.00.00	1313.033.007.	D20.366.973.	D20.87.973.
	D13,695,65,200	D13,695,740.		
	D13.695,201	D10.070.740.		
	D13,695,201,100	D13.695.667.		
	D13.695.201.150	D13,695,740.		
	D13.695.201.150.200	D13.695.740.		
	D13,695,201,175	D13,695,667,		
	D13,695,201,200	D13.695.740.		
	D13,695,201,200,270	D13.695.740.		
NUCLEOSIDE DIPHOSPHATE SUGARS	D13.695,201,486	D9.203.408.	D13.695.827.	
THYMIDINE DIPHOSPHATE SUGARS ·	D13.695.201.486,900	D9.203.408.	D13,695,201.	D13.695.740.
THYMINE NUCLEOTIDES	D13.695,201.789	D13.695.740.		
THYMIDINE DIPHOSPHATE SUGARS •	D13,695,201,789,300	D9.203.408.	D13.695.201.	D13.695.740.
	D13.695.201.789.788	D13.695.740.		
NUCLEOTIDES, CYCLIC	D13.695.462			
ADENOSINE CYCLIC MONOPHOSPHATE	D13.695.462.180	D13.695.667.	D13,695,827.	
DIBUTYRYL CYCLIC AMP	D13.695.462.180.384	D13.695.667.	D13.695.827.	
CYTIDINE CYCLIC MONOPHOSPHATE •	D13,695,462,280	D13.695.740.	D13.695.827.	
GUANOSINE CYCLIC MONOPHOSPHATE	D13.695.462.537	D13.695,667.	D13,695.827.	
DIBUTYRYL CYCLIC GMP ·	D13.695.462.537.350		D13.695.827.	
INOSINE CYCLIC MONOPHOSPHATE	D13.695.462.600	D13,695,667.	D13.695.827.	
POLYNUCLEOTIDES	D13.695.578			
OLIGONUCLEOTIDES	D13.695.578.424			
OLIGODEOXYRIBONUCLEOTIDES ·	D13.695.578.424.450			
OLIGORIBONUCLEOTIDES ·	D13.695.578.424.500			
PYRIMIDINE DIMERS	D13.695.578.424.600	D13.695.740.		
POLYDEOXYRIBONUCLEOTIDES	D13.695.578.500			
APURINIC ACID · POLY DA-DT ·	D13.695.578.500.50	D13,695,740.	D13,695,578.	
POLY T.	D13.695.578.500.300			
POLYRIBONUCLEOTIDES	D13.695.578.500.600			
APURINIC ACID ·	D13.695.578.550	D12 (02 270	D12 (05 540	
POLY A	D13.695.578.550.50 D13.695.578.550,500	D13,095.578.	D13,695,740.	
POLY A-U	D13.695.578.550.500 D13.695.578.550.500.510	D12 cor #70	D20 200 643	D24.611.558.
POLY ADENOSINE DIPHOSPHATE	D13.093.378.330.300.310	D13,695,578,	1720,388,043,	D24.611.558.
RIBOSE .	D13.695.578.550.500.525	D9,203,408,	D13 405 937	
POLY C ·	D13.695.578.550.560	179,203,408,	D13.695.827.	
POLY I-C	D13,695,578,550,560,600	D13 605 579	D20 388 643	D24,611,558,
POLY G ·	D13.695.578.550.600	D13.093.376	D20.388.043	D24,011,556,
POLY I ·	D13.695.578.550.650			
POLY I-C	D13.695.578.550.650.600	D13 695 578	D20 388 643	D24.611.558.
POLY U	D13,695,578,550,750	1910.090.070	. 1720,300,040	. 1024.011.000.
POLY A-U	D13,695,578,550,750,510	D13.695.578	D20.388.643	D24.611.558.
PURINE NUCLEOTIDES	D13.695.667	21010701070		
ADENINE NUCLEOTIDES	D13,695,667,138	D13,695,827		
ADENOSINE CYCLIC MONOPHOSPHATE	D13,695,667,138,69		D13.695.827	V V F
DIBUTYRYL CYCLIC AMP	D13.695.667.138.69.384		D13,695,827	
ADENOSINE DIPHOSPHATE	D13.695.667.138.124	D13.695.827		3107
ADENOSINE DIPHOSPHATE SUGARS ·	D13.695.667.138.124.70	D9.203.408.		. D13,695,827.
ADENOSINE DIPHOSPHATE GLUCOSE				
	D13.695.667.138.124.70.75	D9.203,408,		7. D13.695.827.
ADENOSINE DIPHOSPHATE RIBOSE ·	D13.695.667.138.124.70.125	D9,203,408,		7. D13,695,827.
ADENOSINE MONOPHOSPHATE	D13.695.667.138.180	D13.695.82		
ADENOSINE PHOSPHOSULFATE •	D13.695.667.138.180.80	D13.695.82	7.	

INDICATES MINOR DESCRIPTOR

NUCLEOSIDES AND NUCLEOTIDES (NON MESH) NUCLEOTIDES PURINE NUCLEOTIDES

ADENINE NUCLEOTIDES

ADENOSINE TRIPHOSPHATE

A DENOCINE TRIBLIOCRILATE	D42 (05 ((5 420 22)	Jun-1991		
ADENOSINE TRIPHOSPHATE	D13.695.667.138.236	D13.695.827.		
ADENYLYL IMIDODIPHOSPHATE •	D13.695.667.138.236.50	D13.695,827.		
ETHENOADENOSINE TRIPHOSPHATE · ARABINOFURANOSYLADENINE	D13.695.667.138.236.250	D13,695,827.		
	D42 (05 (/5 420 250			
MONOPHOSPHATE •	D13.695.667.138,250	D13.695.65.	D20.388.975.	D26.87.975.
COENZYME A	D13.695.667.138.382	D8.176.211	D13.695.827.	
ACETYL COENZYME A	D13.695.667.138.382,259	D8.176.211.	D13.695.827.	
ACYL COENZYME A	D13.695.667.138.382,300	D8.176.211.	D13.695.827.	
MALONYL COENZYME A	D13.695.667.138.382.300.500	D8.176.211.	D13.695.827.	
PALMITOYL COENZYME A	D13.695.667.138.382.300.700	D8.176.211.	D13.695,827.	
DEOXYADENINE NUCLEOTIDES FAD	D13.695.667.138.410	D13,695,201.		
NAD	D13.695.667.138.506	D8.176.315	D13.695.827.	
NADP	D13.695.667.138.694	D8.176.589	D13.695.827.	
PHOSPHOADENOSINE PHOSPHOSULFATE	D13.695.667.138.749	D8.176.625	D13,695.827.	
THOSPHOADENOSINE PHOSPHOSULFATE	D13.695.667.138.850	D13,695,827.		
GUANINE NUCLEOTIDES	D13.695.667.454	D13.695.827.		
DEOXYGUANINE NUCLEOTIDES	D13,695,667,454,200	D13,695,201,		
GUANOSINE CYCLIC MONOPHOSPHATE	D13.695,667,454,304		D13.695.827.	
DIBUTYRYL CYCLIC GMP ·	D13.695,667,454,304,350		D13.695.827.	
GUANOSINE DIPHOSPHATE ·	D13.695.667.454.340	D13.695.827.		
GUANOSINE DIPHOSPHATE SUGARS ·	D13,695,667,454,340,350	D9.203.408.		D13.695.827.
GUANOSINE DIPHOSPHATE FUCOSE ·	D13,695,667,454,340,350,400	D9.203,408.	D13.695.827.	
GUANOSINE DIPHOSPHATE GLUCOSE	D. 4. 40 - 44 - 44 - 44 - 44 - 44 - 44 -			
CULLINGSINE DIDUCCEDIA DE LA LINGUEDE	D13.695.667.454.340.350.450	D9,203,408.	D13.695.827.	D13.695.827.
GUANOSINE DIPHOSPHATE MANNOSE	D13,695,667,454,340,350,500	D9,203,408,	D13,695,827.	D12 605 927
GUANOSINE MONOPHOSPHATE ·	D13.695.667.454.400	D13,695,827.		1713.093.827.
GUANOSINE PENTAPHOSPHATE ·	D13.695.667.454.440	D13.695.827.		
GUANOSINE TETRAPHOSPHATE ·	D13,695,667,454,480	D13.695.827.		
GUANOSINE TRIPHOSPHATE	D13.695.667.454.504	D13.695.827.		
GUANYLYL IMIDODIPHOSPHATE ·	D13.695.667.454.504.400	D13.695.827.		
RNA CAPS	D13,695,667,454,700		D13,695,827.	
RNA CAP ANALOGS ·	D13,695,667,454,700,710		D13,695,827.	
INOSINE NUCLEOTIDES	D13.695.667.616	D13.695.827.		
INOSINE CYCLIC MONOPHOSPHATE ·	D13,695,667,616,360		D13,695,827.	
INOSINE DIPHOSPHATE ·	D13.695.667.616.400	D13.695.827.		
INOSINE MONOPHOSPHATE •	D13,695,667,616,500	D13.695,827,		
INOSINE TRIPHOSPHATE •	D13,695,667,616,800	D13.695.827.		
PYRIMIDINE NUCLEOTIDES	D13,695,740			
APURINIC ACID ·	D13.695.740.50	D13.695.578.	D13,695,578.	
CYTOSINE NUCLEOTIDES	D13.695.740.246	D13.695.827.		
ARABINOFURANOSYLCYTOSINE				
TRIPHOSPHATE ·	D13.695.740.246.50	D13.695.65.		
CYTIDINE CYCLIC MONOPHOSPHATE ·	D13.695.740.246.125	D13.695.462.	D13.695,827.	
CYTIDINE DIPHOSPHATE ·	D13.695.740.246.150	D13.695.827	THE RESERVE	
CYTIDINE DIPHOSPHATE CHOLINE •	D13.695.740.246.150.180	D2.92.102.	D2,675,276.	D13,695,827.
CYTIDINE DIPHOSPHATE SUGARS •	D13.695.740.246.150.200	D9.203.408.	D13.695.827.	D13.695.827.
CYTIDINE DIPHOSPHATE				
DIGLYCERIDES ·	D13.695.740.246.150.200.210	D9.203.408.	D13.695.827	D13,695,827.
CYTIDINE DIPHOSPHATE GLYCEROLS	D12 605 740 246 150 200 200			
CYTIDINE DIDUCCRIATE DIDITOL	D13,695,740,246,150,200,300			. D13.695.827.
CYTIDINE DIPHOSPHATE RIBITOL ·	D13,695,740,246,150,200,700			. D13.695.827.
CYTIDINE MONOPHOSPHATE	D13.695.740.246.370	D13.695.827	•	
CYTIDINE MONOPHOSPHATE N-ACETYLNEURAMINIC ACID •	D13.695.740.246.370.250			50.000.00
N-ACEITENEURAMINIC ACID	D13.095.740.246.370.250	D2,241.81, D9,203.811,	D2,241,511, D13,695,827	
CYTIDINE TRIPHOSPHATE ·	D13,695,740,246,700	D13,695,827		The Later
DEOXYCYTOSINE NUCLEOTIDES	D13.695.740.246.750	D13,695,201		
DEOXYCYTIDINE MONOPHOSPHATE ·	D13,695,740,246,750,300	D13,695,201		
PYRIMIDINE DIMERS	D13.695.740.600	D13,695,576		
THYMINE NUCLEOTIDES	D13.695.740.706	D13,695,201		
THYMIDINE DIPHOSPHATE SUGARS ·	D13.695.740.706.300	D9.203.408.		. D13.695.201.
THYMIDINE MONOPHOSPHATE ·	D13.695.740.706.788	D13.695.20		
URACIL NUCLEOTIDES	D13.695.740.850	D13,695.82		

[•] INDICATES MINOR DESCRIPTOR

NUCLEOSIDES AND NUCLEOTIDES (NON MESH)
NUCLEOTIDES
PYRIMIDINE NUCLEOTIDES
URACIL NUCLEOTIDES
DEOXYURACIL NUCLEOTIDES

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NICOTINAMIDE MONONUCLEOTIDE NUCLEOSIDE DIPHOSPHATE SUGARS

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RIBOSE

CYTIDINE DIPHOSPHATE SUGARS · CYTIDINE DIPHOSPHATE GLYCEROLS ·

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**GUANOSINE DIPHOSPHATE MANNOSE** • URIDINE DIPHOSPHATE SUGARS URIDINE DIPHOSPHATE

N-ACETYLGALACTOSAMINE • URIDINE DIPHOSPHATE N-ACETYLGLUCOSAMINE ·

URIDINE DIPHOSPHATE

N-ACETYLMURAMIC ACID URIDINE DIPHOSPHATE GALACTOSE · URIDINE DIPHOSPHATE GLUCOSE ·

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CYCLAZOCINE	D14.73.153.159	D3.383.113.	D14.712.168	
DEXTROMORAMIDE	D14.73.153.215	D3.383.468.	D14.757.194	
ETORPHINE ·	D14.73.153.265	D3.132.610. D14.757.342	D3,549.686.	D3.605,497.
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LEVORPHANOL	D14.73.153.429	D3.132,610. D14.757,388	D3,549,686.	D3.605.497,
MEPERIDINE	D14.73.153.491	D3.66.399.	D3.383.621.	D14.757.471
ALPHAPRODINE	D14.73.153.491.189	D3.383.621.	D14,757,471.	
ANILERIDINE ·	D14.73.153.491.365	D3,66,399.	D3.383.621.	D14.757.471.
PROMEDOL ·	D14.73.153.491.749	D3.66.399.	D3.383.621.	D14.757.471.
OPIUM	D14.73.153.616	D3.132.610	D14.757.638	
MORPHINE	D14.73.153.616.547	D3.132.610. D14.757.638.	D3.549.686.	D3.605.497.
CODEINE	D14.73.153.616.547.204	D3.132.610. D14.757.638.	D3.549.686. D23.338.246	D3.605.497.
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DIACETYLMORPHINE	D14.73.153.616.547.332	D3.132.610. D14.757.638. D3.132.610.	D3,549,686. D3,549,686.	D3.605,497.
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DIHYDROMORPHINE •	D14.73.153.616.547.385	D3.132.610. D14.757.638.	D3,549,686.	D3,605,497.
DIHYDROMORPHINONE	D14.73.153.616.547.437	D3.132,610. D14.757.638.		D3.605.497.
OXYMORPHONE •	D14.73,153,616.547,437,582	D3.132.610. D14.757.638.	D3.549.686.	D3.605.497.
THEBAINE	D14.73.153.616.547.437.826	D3.132.610. D14.757.638.	D3.549.686.	D3,605,497.
ETHYLMORPHINE •	D14.73.153.616.547.487	D3,132,610, D14,757,638,	D3.549,686.	D3.605.497.
PENTAZOCINE	D14.73.153.675	D3.132.610.		
PHENAZOCINE	D14.73.153.723	D3.132.610.	D14.757.724	
PHENOPERIDINE	D14.73.153.765	D3.66.399.	D3.383.621.	D14.757.754
PIRINITRAMIDE •	D14.73.153.784	D3.66.399.	D3,383,621.	D14.757.784
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AMINOPYRINE	D14.73.278.152.192	D3.383.694.	D26.74.204.	
DIPYRONE ·	D14.73.278.152.192.320	D3.383.694.	D26.74.204.	
AMPYRONE •	D14.73.278.152.200	D3.383,694.	D26.74.204.	D26.550.27
PHENYLBUTAZONE	D14.73.278.152.684	D3,383,694, D26,74,574,	D14.73.278,	D26,74,204.
CLOFEZONE ·	D14.73,278,152,684,150	D2.241.511.	D3.383.694.	D26.74.204.
KETOPHENYLBUTAZONE •	D14.73.278.152.684.300	D3.383.694.	D26,74,204.	
OXYPHENBUTAZONE	D14.73.278.152.684,582	D3.383.694. D26.74.574.	D14.73.278.	D26.74.204.
PRENAZONE ·	D14.73.278.152.684.600	D3.383.694.	D26.74.204.	
PYRAZINOBUTAZONE •	D14.73.278.152.684.630	D3.383.694.	D26.74.204.	
TRIBUZONE ·	D14.73.278.152.684.915	D3.383,694.		
APAZONE ·	D14.73.278.172	D3.383.931.	D26.74.235	
BENZYDAMINE •	D14.73.278.200	D3.383.694.	D3.438.449.	D26.74.264
BUCLOXIC ACID ·	D14.73.278.218	D2.241,223.	D26,74,296	
BUCOLOME ·	D14.73.278.221	D3.383.742.	D26,74,298	
BUMADIZONE ·	D14.73.278.225	D2.241.81.	D26.74.300	
CINCHOPHEN	D14.73.278.253	D3.438.810.	D26.74.317	
CLONIXIN ·	D14.73.278.272	D3.66.515.	D3.383,725.	D26.74.324
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FLUFENAMIC ACID	D14.73.278.321	D2.241.223.	D26.74.514	
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GLAPHENINE ·	D14.73.278.353	D2.241.81.	D26.74.552	
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ALLOPURINOL	D14.73.278.398.28	D8.373.57 D26.87.12	D22,204,144.	D26.74.574.
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INDOMETHACIN	D14.73.278.398.405	D3.438.473.	D14.73,278,	D26.74.574.
INDOMETHACIN	D14.75.276.396.403	D26.74.594	D14./3.2/6.	1920.74.374.
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BENZBROMARONE •	D14,73,278,398,946,124	D3,438,127.	D26.74.574.	
BENZIODARONE ·	D14.73.278.398.946.128	D3.438.127.	D18.918.163	D26,74,574.
PHENYLBUTAZONE	D14.73.278.398.946.743	D3.383,694,	D14.73,278.	D26.74.204.
THENTEDOTALONE	214.70.270.030.340.740	D26.74.574.	1714.73.276.	1020.74.204.
OXYPHENBUTAZONE	D14,73,278,398,946,743,683	D3.383,694,	D14.73.278.	D26.74,204,
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PROBENECID	D14.73.278.398.946.751	D2.65,884.	D2.886.590.	D19,770,750
		D26.74.574.		
SULFINPYRAZONE	D14.73.278.398.946.874	D3.383.694.	D26.74.574.	
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IBUPROFEN	D14.73.278.450	D2.241.223.	D26.74.588	
INDOMETHACIN	D14.73.278.466	D3.438.473.	D14.73.278,	D26,74,574,
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KETOPROFEN •	D14.73.278.501	D2.241.223.	D26.74.597	
MECLOFENAMIC ACID ·	D14.73.278.537	D2.241.223.	D26.74.600	
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ASPIRIN	D14.73.278.861.212	D2.241.223.	D2,241.511.	D2.755.410.
THE LAKE T	D14,70,270,001,212	D26.74.832.	D2,241,011.	D2,755,410,
BENORILATE •	D14.73.278.861.245	D2.65.199.	D2.241,223.	D2,241,511,
	LIE ALE ALE AND	D2.755.410.	D26.74.832.	
DIFLUNISAL ·	D14.73,278,861,288	D2.241.223.	D2.241.511.	D2.755.410.
CODUM CATACON AND	D44 82 280 044 888	D26,74,832.		
SODIUM SALICYLATE	D14.73.278.861.757	D2.241.223. D26.74.832.	D2,241,511.	D2.755.410.
SUDOXICAM ·	D14.73.278.873	D3.383.855.	D2/ 74 937	
	D14.73.278.880		D26.74.837	
SULINDAC ·		D4.615,486.	D26.74.839	
SUPROFEN ·	D14.73.278.886	D2.241.223.	D26.74.841	
TINORIDINE ·	D14.73.278.897	D3.383.725.	D26.74.861	
TOLMETIN ·	D14.73.278.908	D3.383.757.	D26.74.875	
BUTORPHANOL ·	D14.73.335	D3.132.610.	D3.549.686.	D3.605.497.
PEROLEPE A ZINE	D14 52 542	D14.712.135	KALLA CA	
ETHOHEPTAZINE	D14.73.542	D3.383.66.		
MEPTAZINOL ·	D14.73.588	D3.383.66.	D14.712.588	
NEFOPAM •	D14.73.650	D3.383.113.		
PIZOTYLINE ·	D14.73.721	D3.383.903.	D16.848.115	D23.846.756
PROBON ·	D14.73.770	D3,383,742,		
THIAMBUTENE ·	D14.73.903	D3.383.903.		
TILIDINE ·	D14.73.935	D2.241.223.		
TRAMADOL ·	D14.73.947	D2.33,460.		
VIMINOL ·	D14.73.959	D2.33.329.	D2.92.63.	
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[•] INDICATES MINOR DESCRIPTOR NLM-ITR-A82 00273

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### CENTRAL NERVOUS SYSTEM DEPRESSANTS ANESTHETICS

ANESTHETICS	D14.166			
ALTHESIN	D14.166,35	D4.808.745.		
ANESTHETICS, DISSOCIATIVE ·	D14.166.60			
KETAMINE	D14.166.60.502	D2.455.426.		
PHENCYCLIDINE	D14.166.60.748 D14.166.60.914	D3.383.621.	D15.236.372.	
TILETAMINE · XYLAZINE ·	D14.166.60.914 D14.166.60.985	D2,455,426. D3,383,855.	D2.522.400.	D3.383.903.
BARBITURATES	D14.166.00.983	D3.383.855.	D14 261 164	D14.591.220
AMOBARBITAL	D14.166.111.77	D3.383.742.	D14,261.164 D14,591,220.	D14.591.220
HEPTABARBITAL •	D14.166.111.295	D3.383.742.	D14,591,220.	
HEXOBARBITAL	D14.166.111.317	D3.383.742.	1514,391,220.	
MEPHOBARBITAL	D14.166.111.434	D3,383,742,	D14,261,164.	D14 591 220
METHOHEXITAL	D14.166.111.488	D3.383.742.	D14,591,220,	D1410711220.
PENTOBARBITAL	D14,166.111,593	D3,383,742.	D14,591,220.	
PHENOBARBITAL	D14.166.111.650	D3.383.742.	D14.261.164.	D14.591.220.
SECOBARBITAL	D14.166.111.762	D3,383,742.	D14.591.220.	
THIAMYLAL	D14.166.111.852	D3.383.742.	D14.591.220.	
THIOPENTAL	D14.166.111.903	D3,383,742.	D14.591,220.	
4-BUTYROLACTONE ·	D14.166.150	D2,540,150	D3,383,312.	D14.591.745.
CHLOROFORM	D14.166.182	D16.538.85. D2.455,526.		
CYCLOPROPANES	D14.166.234	D2.455,426.		
ENFLURANE	D14.166.293	D2,355,601.		
ETHYL CHLORIDE	D14.166.312	D2.455,526,		
ETHYL ETHERS	D14.166.341	D2.355.417		
ETOMIDATE ·	D14.166.346	D3.383.374.		
ETOXADROL ·	D14.166.351	D3.383.246.	D3.383.621.	
FLUROXENE	D14.166.386	D2.355.922.		
HALOTHANE	D14.166.438	D2,455,526,		
HYDROXYDIONE .	D14.166.489	D4.808,745,		
ISOFLURANE ·	D14.166.519	D2.355,601.		
METHOXYFLURANE	D14.166.578	D2.355.417.	D2.355.601.	
NITROUS OXIDE	D14.166.636	D1.620.754.	D1.655.498.	
PROPANIDID	D14.166.751	D2.241,223.		
SODIUM OXYBATE ·	D14.166.820	D2.241.81.	D2.241.511.	
TRIBROMOETHANOL	D14.166.872	D2.33.57.		
TRICHLOROETHYLENE VINYL ETHER	D14.166.901	D2.455.526.		
ANESTHETICS, LOCAL	D14.166.948 D14.211	D2.355.922	D2.455.326.	D2.455.326.
BENZOCAINE	D14.211.83	D2 244 222		
BUPIVACAINE	D14.211.128	D2.241.223. D2.65.199.	D2 202 /21	
BUTACAINE	D14.211.156	D2.241.223.	D3.383.621.	
CARTICAINE •	D14.211.198	D3.383.903.		
COCAINE	D14.211.242	D3.132.889.	D3.605,869.	D15,236,122
DIBUCAINE	D14,211,299	D2.65.355	23.003,003,	1915.250.122.
DYCLONINE ·	D14.211.338	D2.522.818.		
ETIDOCAINE •	D14,211,357	D2.65.199.		
FOMOCAIN ·	D14,211,374	D2,355,726,	D3,383,468.	
LIDOCAINE	D14,211,484	D2,65,199.	D18.97.464	
MEPIVACAINE	D14,211,531			
PHENAZOPYRIDINE •	D14.211.707	D3.383.725.		
PRILOCAINE	D14.211.756	D2.65,199.		
PROCAINE	D14.211.785	D2.241.223.		
PROPOXYCAINE	D14.211.815	D2.241.223.		
TETRACAINE	D14.211.917	D2.241.223.		
TRIMECAINE ·	D14.211.950	D2.65,199.		
ANTICONVULSANTS	D14.261			
AMINOGLUTETHIMIDE	D14.261.28	D3.383.621.		
BARBITURATES	D14.261.164	D3.383.742.		
MEPHOBARBITAL METHABBITAL	D14.261.164.450	D3.383.742.		D14.591.220
METHARBITAL • PHENOBARBITAL	D14.261.164.463	D3.383.742.		LAIT
CANNABIDIOL ·	D14.261.164.683 D14.261.235	D3.383.742.		D14.591.220
CARBAMAZEPINE	D14.261.235 D14.261.244	D2.455.849.		
CARDAMAZEI IIVE	D14.201.244	D3.494.240.		

INDICATES MINOR DESCRIPTOR

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### CENTRAL NERVOUS SYSTEM DEPRESSANTS ANTICONVULSANTS CLONAZEPAM

	D14.261.322	D3.438.79.		
DIMETHADIONE ·	D14.261.350	D3.383.548.		
HYDANTOINS	D14.261.447	D3.383.374.		
ETHOTOIN ·	D14.261.447.500	D3.383.374.		
MEPHENYTOIN •	D14.261.447.630	D3.383.374.		
PHENYTOIN	D14.26:.447.710	D3.383.374.	D18.97.591	
PRIMIDONE	D14.261.649	D3.383.742.		
SUCCINIMIDES	D14.261.770	D2.241.81.	D2.478.770	D3.383.773.
ETHOSUXIMIDE	D14.261.770.333	D2.241.81.	D2.478.770.	D3.383.773.
METHSUXIMIDE •	D14.261.770.575	D2.241.81.	D2.478.770.	D3,383,773.
PHENSUXIMIDE	D14.261.770.684	D2.241.81.	D2.478.770.	D3.383.773.
SULTHIAME ·	D14.261.829	D3.383.855.		
TRIMETHADIONE •	D14.261.912	D3.383.548.		
VALPROATE	D14.261.952	D2.241.81.		
ANTIPARKINSON AGENTS	D14.307			
AMANTADINE	D14.307.106	D2.219.75. D20.388.123	D2.455.426.	D4.615.236.
D 145 ·	D14.307.106.251	D2.219.75.	D2.455,426,	D4,615,236.
BENSERAZIDE •	D14.307.140	D2.442.175	D8.373.125	104,013.230.
BENZTROPINE ·	D14.307.223	D3.132.889.	D3.605.869.	
CARBIDOPA	D14.307.232	D2.92.311.	D2.442,200	D8,373,210
DEXETIMIDE •	D14.307.250	D3.383.621.	D16.653.280	13.373.210
DIETHAZINE ·	D14.307.268	D3.494.741.	D16.653.306	
ETHOPROPAZINE •	D14.307.499	D3.494,741.	D16,653,342	
LEVODOPA	D14.307.678	D2.92.311.	D12.125.72.	D16.538,251.
NOMIFENSINE ·	D14.307.694	D3.438.531.	D15.236.122.	1710.330.231.
HYPNOTICS AND SEDATIVES	D14.591	155.456.551.	1713,230,122,	
BARBITURATES	D14.591.220	D3.383,742,	D14,166,111	D14 261 164
ALLOBARBITAL •	D14.591.220.50	D3.383.742.	214,100,111	1714.201.104
AMOBARBITAL	D14.591.220.77	D3.383.742.	D14.166.111.	
BARBITAL .	D14.591.220.102	D3.383.742.	1714.100.111.	
BUTABARBITAL •	D14.591.220.136	D3.383.742.		
CYCLOBARBITAL ·	D14.591.220.246	D3.383.742.		
HEPTABARBITAL ·	D14.591.220.295	D3.383.742.	D14.166.111.	
MEPHOBARBITAL	D14.591.220.434	D3.383.742.		D14,261,164.
METHOHEXITAL	D14.591.220.488	D3.383.742.	D14.166.111.	D14,201,104.
PENTOBARBITAL	D14.591.220.593	D3.383.742.	D14.166.111.	
PHENOBARBITAL	D14.591.220.650	D3,383,742,		D14,261,164,
SECOBARBITAL	D14.591.220.762	D3.383.742.	D14.166.111.	D14.201.104.
THIAMYLAL	D14.591.220.852	D3.383.742.	D14.166.111.	
THIOPENTAL	D14.591.220.903	D3.383.742.	D14.166.111.	
SEDATIVES, NONBARBITURATE	D14.591.745	D3.363.744.	D14,100.111.	
BROMISOVALUM ·	D14.591.745.95	D2.948.160		
4-BUTYROLACTONE ·	D14.591.745.105	D2.540.150	D3,383,312.	D14,166,150
		D16.538.85.	133,363,312.	1714,100,130
CARBROMAL	D14.591.745.114	D2,948,190		
CHLORAL HYDRATE	D14.591.745.165			
CHLORALOSE	D14.591.745.200	D2.455.526.	D9.203.408.	
CHLORMETHIAZOLE	D14.591.745.236	D3.383.871.		
DOXYLAMINE ·	D14.591.745.299	D3.383.725.	D23,654,432,	
ETHCHLORVYNOL	D14.591.745.379	D2.33.440.		
ETHINAMATE ·	D14.591.745.385	D2.241.81.		
FLURAZEPAM	D14.591.745.431	D3,438,79.	D15.236.872	
GLUTETHIMIDE	D14.591.745.483	D3.383.621.		
LORAZEPAM ·	D14.591.745.538	D3.438.79.	D15.236.872	
MECLOQUALONE •	D14.591.745.599	D3.438.786.		
METHAQUALONE	D14.591.745.642	D3.438.786.		
METHYPRYLON	D14.591.745.679	D3.383.621.		
METOMIDATE •	D14.591.745.700	D3.383.374.		
PARALDEHYDE	D14.591.745.762	D2.47.64.		
THALIDOMIDE	D14.591.745.912	D2.241,223.		D20,661.866
TRIAZOLAM ·	D14.591.745.920	D3.438.79.	D15,236,872	
NARCOTIC ANTAGONISTS	D14.712			

[•] INDICATES MINOR DESCRIPTOR NLM-ITR-A82 00275

### CENTRAL NERVOUS SYSTEM DEPRESSANTS NARCOTIC ANTAGONISTS BUPRENORPHINE

<b>BUPRENORPHINE</b> •	D14.712.125	D3,132,610. D14,73,153,	D3.549.686.	D3.605,497.
BUTORPHANOL ·	D14.712.135	D3.132.610. D14.73.335	D3.549.686.	D3.605.497.
CYCLAZOCINE	D14.712.168	D3.383.113.	D14.73.153.	
CYCLORPHAN ·	D14.712.189	D3.132.610.	D3.549.686.	D3.605.497.
DIPRENORPHINE ·	D14,712,256	D3.132,610,	D3.549.686.	D3.605,497.
LEVALLORPHAN	D14.712.405	D3.132.610.	D3.549.686.	D3,605,497.
MEPTAZINOL ·	D14.712.588	D3.383.66.	D14.73.588	
NALBUPHINE ·	D14.712.590	D3,132,610.	D3.549.686.	D3.605.497.
NALORPHINE	D14.712.661	D3.132.610.	D3.549.686.	D3.605.497.
NALOXONE	D14.712.732	D3.132.610.	D3.549,686.	D3.605.497.
NALTREXONE •	D14.712.732.735	D3.132.610.	D3.549.686.	D3.605.497.
NARCOTICS	D14.757			
DEXTROMORAMIDE	D14.757.194	D3.383.468.	D14.73.153.	
ETONITAZENE ·	D14.757.314	D3.438.103.		
ETORPHINE ·	D14.757.342	D3.132.610. D14.73.153.	D3.549.686.	D3.605.497.
FENTANYL	D14.757.360	D14,73,153,		
LEVORPHANOL	D14.757.388	D3,132,610. D14,73,153.	D3,549,686.	D3.605.497.
MEPERIDINE	D14.757.471	D3.66.399.	D3.383.621.	D14.73.153.
ALPHAPRODINE	D14.757.471.23	D3.383,621.	D14.73.153.	
ANILERIDINE ·	D14.757.471.65	D3.66.399.	D3.383.621.	D14.73.153.
DIPHENOXYLATE ·	D14.757.471.275	D3.66.399.	D3.383.621.	D19.316.161.
PROMEDOL ·	D14.757.471.749	D3,66.399.	D3.383.621.	D14.73.153.
METHADONE METHADYL ACETATE •	D14.757.537 D14.757.537.570	D2.522.675		
OPIUM	D14.757.638		544.004.00	
MORPHINE	D14.757.638.547	D3.132.610	D14.73.153.	D2 605 402
		D3,132,610, D14,73,153.	D3.549,686.	D3.605.497.
CODEINE	D14.757.638.547.204	D3.132.610. D14.73.153.	D3,549,686, D23,338,246	D3.605.497.
HYDROCODONE •	D14.757.638.547.204.450	D3.132.610. D14.73.153.	D3.549,686. D23.338.246.	D3.605.497.
OXYCODONE ·	D14.757.638.547.204.685	D3.132.610. D14.73.153.	D3.549.686.	D3.605.497.
DIACETYLMORPHINE	D14.757.638.547.332	D3,132,610, D14,73,153,	D3.549.686.	D3.605,497.
DIHYDROMORPHINE •	D14.757.638.547.385	D3.132.610. D14.73.153.		D3.605.497.
DIHYDROMORPHINONE	D14.757.638.547.437	D3.132.610. D14.73.153.		D3.605.497.
OXYMORPHONE •	D14.757.638.547.437.582	D3.132.610. D14.73.153.		D3.605.497.
THEBAINE	D14.757.638.547.437.826	D3.132.610. D14.73.153.		D3.605.497.
ETHYLMORPHINE •	D14.757.638.547.487	D3.132.610. D14.73.153.		D3,605,497.
PHENAZOCINE	D14.757.724	D3.132.610.	D14.73.153.	
PHENOPERIDINE	D14.757.754	D3.66,399.	D3.383.621.	D14.73,153.
PIRINITRAMIDE •	D14.757.784	D3.66.399.	D3.383.621.	D14.73.153.
THIAMBUTENE ·	D14.757.903	D3,383,903	D14,73,903	

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### CENTRAL NERVOUS SYSTEM AGENTS

CENTRAL NERVOUS SYSTEM AGENTS	D15			
ANALEPTICS	D15.128			
AMPHETAMINES	D15.128.82	D2.92.471.	D16.893,216.	
AMPHETAMINE	D15.128.82.152	D2,92,471.	D16.893.216.	D26.128.127.
AMPHETAMINIL •	D15.128.82.152.150	D2.92.471.	- SCHOOL STATE	3177
DEXTROAMPHETAMINE	D15.128.82.381	D2.92.471.	D16,893,216,	
METHAMPHETAMINE PHENTERMINE	D15.128.82.585 D15.128.82.726	D2,92,471.	D16,893,216.	
CAFFEINE		D2.92.471.	D16.893.216.	D26,128,127.
CENTROPHENOXINE •	D15,128,138 D15,128,185	D3.132.956.	D3.438.759.	
CONVULSANTS	D15.128.165	D2.241.511.		
ALLYLGLYCINE ·	D15.128.224.52	DA 188 337	D12 127 401	
BEMEGRIDE	D15.128.224.149	D2.455.326. D3.383.725.	D12.125.481.	
BICUCULLINE	D15.128.224.175	D3.132,130	D3,438,531,	
FLUROTHYL	D15.128.224.388	D2.355.417.	D3,436,331.	
3-MERCAPTOPROPIONIC ACID ·	D15.128.224.582	D2.241.81.	D2,886,489,	D8.373,560
NIKETHAMIDE	D15.128,224,654	D3.66.515.	D3.383.725.	20.373,300
PENTYLENETETRAZOLE	D15.128,224,765	D3.383.66.	20.000.720.	
PICROTOXIN	D15.128,224,798	201000,000		
STRYCHNINE	D15.128.224.899	D3.132.820		
BRUCINE •	D15.128.224.899.140	D3.132.820.	D26.550,120	
DOXAPRAM	D15.128.308	D3.383.773.		
ETHAMIVAN	D15.128.358	D2,65,277.	D2.241.223.	
LOBELINE	D15.128.516	D3.132.478	D3.383.621.	D16,698,628,
METHYLPHENIDATE	D15.128.564	D2.241.223.	D3.383.621,	
PEMOLINE	D15.128.710	D3,383,548.		
PRETHCAMIDE	D15.128.756	D2.241.81.	D12.125,190.	
TACRINE •	D15,128,900	D3.494.46.	D16.698.410.	
PSYCHOTROPIC DRUGS	D15.236			
ANTIDEPRESSIVE AGENTS	D15.236.122			
ALETAMINE •	D15.236.122.111	D2.92.471.		
ANTIDEPRESSIVE AGENTS, TRICYCLIC	D15.236.122.140			
AMITRIPTYLINE	D15.236.122.140.108	D4.615.181.		
AMOXAPINE •	D15.236.122.140.118	D3.494.347.		
AZAPHEN •	D15.236.122.140.125	D3.383.533.		
BUTRIPTYLINE ·	D15.236.122.140.151	D4.615.181.		
CLOMIPRAMINE	D15.236.122.140.175	D3.494.240.		
DESIPRAMINE	D15,236,122,140,298	D3.494.240.		
DIBENZEPIN ·	D15.236.122.140.308	D3.494.240.		
DIMETHACRINE •	D15.236.122.140.315	D3.494.46.		
DOTHIEPIN · DOXEPIN	D15.236.122.140.319	D3.494.311.	Dar 22/ 200	
IMIPRAMINE	D15,236,122,140,322 D15,236,122,140,511	D3,494,382.	D15,236,872	•
IPRINDOLE ·	D15.236.122.140.511 D15.236.122.140.528	D3.494.240.		
LOFEPRAMINE •	D15.236.122.140.550	D3.438.473. D3.494.240.		
MAPROTILINE •	D15,236,122,140,573	D4.615.117.		
MIANSERIN ·	D15,236,122,140,619	D3.494.240.		
NORTRIPTYLINE	D15.236.122.140.664	D4.615.181.	1723.040.022	CLI
NOXIPTILIN ·	D15,236,122,140,672	D4.615.181.		
OPIPRAMOL	D15,236,122,140,689	D3,494,240		
PROTRIPTYLINE •	D15,236,122,140,792	D4.615.181.		
SINTAMIL ·	D15.236.122.140.874	D3.494.347	DITO TO	
TRIMIPRAMINE •	D15,236,122,140,918	D3.494.240		
COCAINE	D15,236,122,251	D3.132.889	D3.605.869.	D14,211,242
DEANOL •	D15,236,122,322	D2.33.329.	D2.92.63.	
MOLINDONE ·	D15.236.122.593	D3.438.473		
MONOAMINE OXIDASE INHIBITORS	D15,236,122,627	D8.373.616		
CLORGYLINE ·	D15,236,122,627,150	D2.92.831.	D8.373.616	2
IPRONIAZID	D15.236.122.627.347	D2.442,372		D3,383,725,
ISOCADDOVAZID	D15 226 122 627 200	D8.373.616		9.
ISOCARBOXAZID NIALAMIDE	D15,236,122,627,398 D15,236,122,627,565	D8.373.616		
DADGWI INIE	D15,236,122,627,638	D8.373.616		10
PHENELZINE	D15.236.122.627.636 D15.236.122.627.700	D8.373.616 D8.373.616		•
THENELLINE	13,230,122,027,700	D8.3/3.610		

[•] INDICATES MINOR DESCRIPTOR

### D15 - CHEMICALS AND DRUGS-NERVOUS SYSTEM-ANALEPTICS, BEHAVIOR MODIFIERS

CENTRAL NERVOUS SYSTEM AGENTS
PSYCHOTROPIC DRUGS
ANTIDEPRESSIVE AGENTS
MONOAMINE OXIDASE INHIBITORS
PHENIPRAZINE

PHENIPRAZINE	D15,236.122.627.750	D8.373.616.		
TRANYLCYPROMINE	D15,236,122,627,914	D8.373.616.		
NOMIFENSINE •	D15,236,122,654	D3,430,531.	D14.307.694	
PIPRADROL	D15.236.122.787	D3.383.621.		
SULPIRIDE	D15,236,122,882	D2.65.277.	D2,241,223.	
TRAZODONE	D15,236,122,932	D3,383,606.	D3.383.725.	D15,236,872,
VILOXAZINE •	D15,236,122,961	D3.383,458,		
BULBOCAPNINE *	D15.236.132	D3.132.70.	D3.549.95.	
HALLUCINOGENS	D15.236.372			
ADRENOCHROME	D15.236.372.61	D3.438.473.	D11.557.61	
BUFCTENIN ·	D15.236.372.163	D3.438.473.	D3,438,473,	D24.185.965,
CANNABINOIDS	D15,236,372,211	D2,455.849.	250110011701	D24.100.700.
TETRAHYDROCANNABINOL	D15.236.372.211.700	D2.455.849.		
DIMETHYLTRYPTAMINE ·	D15,236,372,317	D3.438.473.		
METHOXYDIMETHYLTRYPTAMINE ·	D15,236,372,317,592	D3.438.473.	D3.438.473.	D16.538.852.
DOM ·	D15,236,372,367	D2.92.471.	D3.436.473.	D10.336,632,
HARMINE ·	D15.236.372.454	D3.132.415	D3.494.515	
IBOGAINE ·	D15.236.372.492			
	D15.236.372.501	D3.132.430	D3.438.473.	
IBOTENIC ACID DIETHYLAMIDE		D3.383.548.	D24.185.926.	D22 046 862
LYSERGIC ACID DIETHYLAMIDE	D15.236.372.542	D3.132.327.	D3.549.439.	D23.846.561
MESCALINE	D15.236.372.599	D2.92.471.	D3.132.524	
P-METHOXYAMPHETAMINE •	D15.236.372.620	D2.92.471.		
3,4-METHYLENEDIOXYAMPHETAMINE ·	D15.236.372.632	D2.92.471.		
NUTMEG ·	D15.236.372.681	B6.510.669	B6.560.643	J1.341.241.
PHENCYCLIDINE	D15.236.372.754	D3.383.621.	D14.166.60.	
PSILOCYBINE	D15.236.372.828	D3.438.473.		
TRANQUILIZING AGENTS	D15.236.872			
LITHIUM	D15.236.872.270	D1.248.497.	D1.268.495	D1.552.528.
TRANQUILIZING AGENTS, MAJOR	D15.236.872.331			
BENACTYZINE	D15.236.872.331.111	D2.241,223,	D2.241.511.	
BENZQUINAMIDE ·	D15.236.872.331.168	D3.438.834.	D23,136,107	
BUTACLAMOL ·	D15.236.872.331.178	D4.615.181.		
BUTYROPHENONE TRANQUILIZERS	D15.236.872.331.241			
AZAPERONE ·	D15,236,872,331,241,95	D2.522.352.		
BENPERIDOL	D15,236,872,331,241,155	D2.522.352.		
DROPERIDOL	D15,236,872,331,241,343	D2.522.352.	D3.438.103.	
HALOPERIDOL	D15,236,872,331,241,506	D2,522,352,		
LENPERONE •	D15.236.872.331.241.548	D2.522,352,		
SPIPERONE ·	D15.236.872.331.241.800	D2.522.352.	D4,615,885,	
TRIFLUPERIDOL	D15.236.872.331.241.867	D2.522.352.		
CLOPENTHIXOL ·	D15.236.872.331.325	D3.494.953.		
CLOTHIAPINE ·	D15.236.872.331.335	D3.494.276.		
CLOZAPINE •	D15.236.872.331.345	D3.494.240.		
DICARBINE ·	D15,236,872,331,367	D3.383.725.	D3.438.473.	
FLUPENTHIXOL ·	D15,236,872,331,390	D3,494,953.	D3.383,606,	
FLUSPIRILENE ·	D15,236,872,331,400	D3.383.374.	D3,383,621,	D4.615.885.
IPRONAL ·	D15.236.872.331.504	D3.383.742.	20,000,021,	27.010.000.
LOXAPINE ·	D15,236,872,331,516	D3.494.347.		
METHIOTHEPIN ·	D15.236.872.331.529	D3.494.311.	D23,846,600	
OCTOCLOTHEPINE ·	D15,236,872,331,551	D3.494.311.	1723,640,000	
OXYPERTINE •	D15.236.872.331.578	D3.383.606.	D3,438,473.	
OXYPROTHEPINE ·	D15.236.872.331.584		193,438,473.	
PENFLURIDOL ·	D15.236.872.331.615	D3,494,311. D3,383,621.		
PHENOTHIAZINE TRANQUILIZERS	D15.236.872.331.628	D3.383.621.		
ACEPROMAZINE	D15.236.872.331.628.31	D2 404 244		
ACETOPHENAZINE	D15.236.872.331.628.54	D3.494.741.		
BUTAPERAZINE	D15.236.872.331.628.34 D15.236.872.331.628.141	D3.494.741.		
CHARLES C. S.		D3.494.741.		
FIR # 1958 # 195 # 1 1 195 # 1 195 # 1 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195 # 195	D15.236.872.331.628.208	D3.494.741.		
The state of the s	D15.236.872.331.628.340	D3,494,741.		
MEPAZINE MESORIDAZINE	D15.236.872.331.628.464	D3,494,741.		
	D15.236.872.331.628.488	D3,494,741		
METHOTRIMEPRAZINE PERAZINE •	D15.236.872.331.628.513	D3.494.741		
PERALINE .	D15.236.872.331.628.553	D3.494.741		

[•] INDICATES MINOR DESCRIPTOR

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### CENTRAL NERVOUS SYSTEM AGENTS

PSYCHOTROPIC DRUGS

TRANQUILIZING AGENTS

TRANQUILIZING AGENTS, MAJOR

PHENOTHIAZINE TRANQUILIZERS

**PERPHENAZINE** 

36.872.331.628.594 36.872.331.628.615 36.872.331.628.625 36.872.331.628.625 36.872.331.628.642 36.872.331.628.642 36.872.331.628.689 36.872.331.628.813 36.872.331.628.813 36.872.331.628.813 36.872.331.628.895 36.872.331.628.895 36.872.331.628.995 236.872.331.628.9917 236.872.331.628.940 236.872.331.628.940 236.872.331.838 236.872.331.838 236.872.331.898 236.872.331.917 236.872.659.95 236.872.659.95 236.872.659.146	D3.494.741. D3.494	D2.241.223.	
36.872.331.628.615 36.872.331.628.625 36.872.331.628.625.600 36.872.331.628.662 36.872.331.628.666 36.872.331.628.689 36.872.331.628.813 36.872.331.628.813 36.872.331.628.836 36.872.331.628.836 36.872.331.628.895 36.872.331.628.895 36.872.331.628.940 36.872.331.628.940 36.872.331.838 3236.872.331.898 236.872.331.898 236.872.331.917 236.872.35995	D3.494.741.	D2.241.223.	
36.872.331.628.625 36.872.331.628.642 36.872.331.628.642 36.872.331.628.666 36.872.331.628.689 36.872.331.628.8712 36.872.331.628.813 36.872.331.628.836 36.872.331.628.858 36.872.331.628.895 36.872.331.628.991 236.872.331.628.940 236.872.331.838 236.872.331.838 236.872.331.838 236.872.331.838 236.872.331.898 236.872.331.917 236.872.331.998 236.872.331.998	D3.494.741. D3.494.741. D3.494.741. D3.494.741. D3.494.741. D3.494.741. D3.494.741. D3.494.741. D3.494.741. D3.494.741. D3.494.741. D3.494.741. D3.494.741. D3.494.741. D3.494.741. D3.494.741. D3.494.741. D3.494.741. D3.494.741.	D2.241.223.	
36.872.331.628.625.600 36.872.331.628.642 36.872.331.628.666 36.872.331.628.689 36.872.331.628.8712 36.872.331.628.813 36.872.331.628.836 36.872.331.628.858 36.872.331.628.858 36.872.331.628.895 36.872.331.628.940 236.872.331.628.940 236.872.331.838 236.872.331.838 236.872.331.898 236.872.331.917 236.872.331.917 236.872.659	D3.494.741. D3.494.741. D3.494.741. D3.494.741. D3.494.741. D3.494.741. D3.494.741. D3.494.741. D3.494.741. D3.494.741. D3.494.741. D3.494.741. D3.494.752. D3.494.953. D16.848.415.	D2.241.223.	
36.872.331.628.642 36.872.331.628.666 36.872.331.628.689 36.872.331.628.712 36.872.331.628.813 36.872.331.628.836 36.872.331.628.858 36.872.331.628.895 36.872.331.628.991 36.872.331.628.940 236.872.331.838 236.872.331.838 236.872.331.898 236.872.331.898 236.872.331.917 236.872.659	D3.494.741. D3.494.741. D3.494.741. D3.494.741. D3.494.741. D3.494.741. D3.494.741. D3.494.741. D3.494.741. D3.494.741. D3.494.741. D3.494.741. D3.494.953. D16.848.415.	D2.241.223.	
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236,872,331,898 236,872,331,917 236,872,659 236,872,659,95	D3.494.953, D2.65.277.	D2.241.223.	
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236,872,659 236,872,659,95		D2.241.223.	
236,872,659,95	D2.219.308.		
	D2.219.308.		
236.872.659.146	D2.219.308.		
		D4.615.117.	D4.615.236
	D17.426.97		
236.872.659.191			
236.872.659.191.141	D3.438.79.		
236.872.659.191.165	D3.438.79.	D17.426.177	
236.872.659.191.215	D3.438.79.		
236.872.659.191.275	D3,438,79,	D17,426,341	
236,872,659,191,275,298	D3.438.79.		
236.872.659.191.344	D3,438.79,		
236,872,659,191,365	D3.438.79.		
236,872,659,191,395	D3.438.79.	D14.591.745.	
236,872,659,191,508	D3.438.79.	D14.591.745.	
236.872.659.191.550	D3.438.79.		
236.872.659.191.600	D3.438.79.		
236.872.659.191.686	D3.438.79.		
236.872.659.191.795	D3.438.79.	D17.426.742	
236.872.659.191.845	D3.438.79.		
236.872.659.191.845.153	D3.438.79.		
236.872.659.191.896	D3.438.79.	D14,591.745.	
236,872,659,191,905	D3,438,79,		
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PRALIDOXIME COMPOUNDS	D16.653.211.498.535	D2.92.570.	D8.515.347.	D6.313.347.
TRIMEDOXIME ·	D16.653.211.498.900	D2.92.570.	D3.383.725.	D8.515.347.
CLIDINIUM COMPOUNDS ·	D16.653.224	D2.92.102.	D2.241.223.	D2.241.511.
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EMEPRONIUM ·	D16.653.330	D3.494.741.	D14.307.268	
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CHLORISONDAMINE		D3.132.889.	D3.605.869.	D16.653.865.
MECAMYLAMINE	D16.653.396.144	D2.92.102.	D2.675.276.	D18,162,139
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	D16.653.396.438.217	D2.92.102,	D2.675.276.	D17,688,538.
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PEMPIDINE	D16.653.396.591	D18.162.679		
PENTOLINIUM TARTRATE	D16.653.396.643	D18.162.703		
TETRAETHYLAMMONIUM COMPOUNDS	D16.653.396.800	D2.92.102.	D2.675.276.	
TRIMETHAPHAN	D16.653.396.868	D3.383.374.	D18.162.895	
TRIMETHIDINIUM COMPOUNDS ·	D16.653.396.918	D2.92.102.	D2.675.276.	D18.162.918
GLYCOPYRROLATE ·	D16.653,412	D2.92,102.	D2.675.276.	P3.383.773.
HEMICHOLINIUM 3	D16.653.429	D2.92.102.	D2.675.276.	
ISOPROPAMIDE IODIDE	D16.653.513	D2.92.102.	D2.675.276.	
METHANTHELINE	D16.653.591	D2.92.102.	D2.675,276.	
ORPHENADRINE	D16,653,672	D2.92.471.	D2.455,426.	D17.426.660
OXYPHENCYCLIMINE •	D16.653.680	D3.383.742.		
OXYPHENONIUM BROMIDE •	D16,653,688	D2.92.102.	D2.675.276.	
PAPAVERINE	D16.653.714	D3.132.610.	D3.438.531.	
POLDINE	D16.653.739	D2.241.223.	D2.241.511.	
PRAMIVERINE •	D16.653.751	D2.92.384.	D2.455,426,	
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PARASYMPATHOMIMETICS
ACETYLTHIOCHOLINE

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CARBACHOL	D16.698.327	D2.92.102.	D2.0/3.2/0.	
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CHOLINESTERASE INHIBITORS,	210.030.410	100,373,273		
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ISOFLUROPHATE	D16,698,410,264,581	D2.719.341 D2.705.364	D8.373.275.	De 222 545
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ARMIN ·	D16,698,410,430,85	D2.705.65	D8.373.275.	196.373.273.
DEMECARIUM BROMIDE	D16,698,410,430,290	D2.705.65 D2.92.102.	D2.675.276.	D8.373,275,
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GALANTHAMINE	D16.698.410.430.467		D2.675.276.	D8.373,275.
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PHYSOSTIGMINE	D16.698.410.430.045	D2.92.102.	D2.675.276.	D8.373.275.
PYRIDOSTIGMINE BROMIDE	D16.698.410.430.743	D2,241,81.	D3.132.656	D8.373.275.
TACRINE ·		D3.383.725.	D8.373.275.	
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MCN A 343 ·	D16.698.628.450	D2.92.102.	D2.675.276.	
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DIHYDROERGOCORNINE •	D16.848.115.287.329.215.216	D3.132.327.	D3.549.439.	
DIHYDROERGOCRISTINE •	D16.848.115.287.329.215.272	D3.132.327.	D3.549.439.	
DIHYDROERGOCRYPTINE •	D16,848,115,287,329,215,283	D3.132.327.	D3.549.439.	
ERGOTAMINE	D16.848.115.287.495	D3.132.327.	D3.549.439.	
ERGOTOXINE	D16.848.115.287.505	D3.132.327.	D3.549,439.	
ERGOCORNINE •	D16.848.115.287.505.325	D3.132.327.	D3.549.439.	
ERGOCRISTINE •	D16.848.115.287.505.336	D3.132.327.	D3.549.439.	
ERGOCRYPTINE •	D16.848.115.287.505.347	D3.132.327.	D3.549.439.	
NICERGOLINE •	D16.848.115.287.600	D3.132.327.	D3.549.439.	
LABETALOL ·	D16.848.115.510	D2.33.329.	D2.92.63.	D16.848,215.
DUENOVVDENZAMINE	D44 040 445 500	D18.162.510		
PHENOXYBENZAMINE	D16.848.115.538	D2.92.471.		D23.846.739
PHENTOLAMINE	D16.848.115.601	D3,383,374.	D18.162.721	
PIPEROXAN ·	D16.848.115.624	D3,383,621.		
PIZOTYLINE ·	D16.848.115.655	D3,333,903.	D14.73,721	D23.846,756
THYMOXAMINE	D16.848.115.768	D2,455.849.		
TOLAZOLINE	D16,848,115,834	D3.383.374.		
YOHIMBINE			D	
ADRENERGIC BETA RECEPTOR BLOCKADERS	D16.848.115.930	D3.132.973.	D3.549.937.	
	D16.848.115.930 D16.848.215	D3.132.973.	D3.549.937.	
ACEBUTOLOL	D16.848.115.930 D16.848.215 D16.848.215.25	D3.132.973. D2.33.329.	D3.549.937. D2.92.63.	
	D16.848.115.930 D16.848.215			

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AUTONOMIC AGENTS
SYMPATHOLYTICS
ADRENERGIC BETA RECEPTOR BLOCKADERS
ALPRENOLOL
DIHYDROALPRENOLOL

	D16.848,215,106,276	D2.33.329.	D2.92.63.	
	D16.848.215.113	D2.33.329.	D2.92.63.	
BUNITROLOL ·	D16.848.215.120	D2.33.329.	D2.92.63.	
BUNOLGL	D16.848.215.197	D2.33.329.	D2.92.63.	
BUPRANOLOL ·	D16.848.215,205	D2.33.329.	D2.92.63.	
BUTOXAMINE •	D16.848.215.223	D2.33,329,	D2.92.63.	
CARTEOLOL ·	D16.848.215.250	D2,33,329.	D2.92.63.	
DICHLOROISOPROTERENOL	D16.848,215,390	D2.33,329.	D2.92.63.	D2.92.471.
KO 1313 ·	D16.84£.215.440	D2.33.329.	D2.92.63.	D4.74.4.
LABETALOL ·	D16.848.215.455	D2.33.329.	D2.92.63.	D16,848,115,
LABETALOL	D10.040.215.405	D18.162.510	194.94.03.	D10.040.113.
METOPROLOL ·	D16.848.215.469	D2.33.329.	D2.92.63.	
NIFENALOL ·	D16.848,215,498	D2.33.329.	D2.92.63,	D2.92.471.
	AND AND AND ADDRESS OF THE PARTY OF THE PART	D18,97,563		
OXPRENOLOL	D16.848.215.539	D2.33.329.	D2.92.63.	
PENBUTOLOL ·	D16,848.215.600	D2.33.329.		
PINDOLOL	D16.848.215.607	D2.33,329.	D2.92.63.	
USVC 6524 ·	D16.848.215.607.900	D2.33.329.	D2.92.63.	
PRACTOLOL	D16.848,215,659	D2.33,329,	D2.92.63.	
PRONETHALOL	D16.848,215,706	D2,33,329.	D2.92.63.	
PROPRANOLOL	D16.848.215.748	D2.33,329.	D2.92.63,	D18,97,675
comit of	2 2010 1012 2011 10	D18.162.738	D18,918.792	27401771010
SOTALOL	D16.848.215.840	D2.33.329.	D2.92.63.	
TIMOLOL ·	D16.848.215.889	D2.33.329.	D2.92.63.	D18.162.889
TOLAMOLOL ·	D16,848,215,930	D2.33.329.	D2.92.63,	
TOLIPROLOL ·	D16.848.215.933	D2,33,329.	D2.92.63.	
TRIMEPRANOL ·	D16.848.215.937	D2.33.329.	D2.92.63.	
ADRENERGIC NEUROHUMOR DEPLETERS	D16.848.415	02,00,027,	2000	
BETHANIDINE ·	D16.848.415.125	D2.78.370.	D18,162,75	
BRETYLIUM COMPOUNDS	D16.848.415.141	D2.92.102,	D2,675.276,	D18,97,138
BRETTLIUM COMPOUNDS	D10.040.415.141	Di8.162.93	D2.6/3.2/6.	D10.97.136
BRETYLIUM TOSYLATE ·	D16.848.415.141.129	D2.92.102, D18.162.93,	D2.675,276,	D18.97.138.
GUANETHIDINE	D16.848.415.346	D2.78.370.	D18.162.384	
GUANOXAN ·	D16.848.415.392	D2.78.370.	D18.162.392	
HYDROXYDOPAMINES	D16.848.415.441	D2.92.311.		
METHYLDOPA	D16.848.415.572	D2.92,311.	D12,125,72.	D18.162,558
RAUWOLFIA ALKALOIDS	D16.848.415.804	D3.132.973.	D3.549.937.	D18.162.804
AJMALINE	D16.848.415.804.28	D3.132,973.	D3.549.937.	D18,97,69
PRAJMALINE •	D16.848,415,804,28,612	D3.132.973.	D3.549.937.	D18.97.69.
RESERPINE	D16.848.415.804.811	D3.132.973.	D3,549,937.	D18.162.804.
DESERPIDINE •	D16.848.415.804.811.277	D3.132.973.	D3.549.937.	D18,162,804.
RESCINNAMINE ·	D16.848.415.804.811.809	D3.132.973.	D3.549.937.	D18.162.804.
	D16.848.415.804.811.872			
SYROSINGOPINE		D3.132.973.	D3,549,937.	D18.162.804.
TETRABENAZINE	D16.848.415.876	D15.236.872.		
SYMPATHOMIMETICS	D16.893	D18.222.863		
ADRENERGIC RECEPTOR AGONISTS	D16.893.116			
ADRENERGIC ALPHA RECEPTOR AGONISTS	D16.893.116.182			
DIMETHOPHRINE ·	D16.893.116.182.158	D2.33.329,	D2.92.63.	D18.222,863.
DOPAMINE	D16.893,116,182,267	D2.92.311.	D16,538,267	D18.222.863.
EPINEPHRINE	D16,893,116,182,348	D2.92.311. D16.893.116.		
P-HYDROXYAMPHETAMINE •	D16,893,116,182,356	D2.92.471.	D16.893.116.	
METHOXAMINE	D16.893.116.182.475	D2.33,329, D18.793.572		D2.92.471.
MIDODRIN •	D16.893.116.182.520	D2.33.329.	D2.92.63.	
NOREPINEPHRINE	D16,893.116.182,568	D2,92,311.	D16.538.693	D16,893.116.
NORSYNEPHRINE	D16,893,116,182,651	D18.222.863 D2.33,329, D18.222.863	D2.92.63.	D2.92.471.
PHENYLEPHRINE	D16.893.116.182.726	D2.33.329, D18.793,777	D2,92.63.	D16.116.327.
ETHYLPHENYLEPHRINE •	D16,893,116,182,726,356	D2.33.329.	D2.92.63.	D16,893,116,
PHENYLPROPANOLAMINE	D16,893,116,182,789	D2.33.329.	D2.92.63.	D16,116,766
I ILLA I LA MOLANTINE	2010/012401208110/	D18.793.952		
METARAMINOL	D16.893.116.182.789.500	D2.33.329, D18.793.499	D2,92,63.	D18.222,863.

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AUTONOMIC AGENTS
SYMPATHOMIMETICS
ADRENERGIC RECEPTOR AGONISTS
ADRENERGIC ALPHA RECEPTOR AGONISTS
PROPYLHEXEDRINE

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PROPYLHEXEDRINE •	D16.893,116,182,795	D2.92.831.	D18.793.952.	
SYNEPHRINE	D16.893.116.182.882	D2,33,329,	D2.92.63.	D18.222.863.
ADRENERGIC BETA RECEPTOR AGONISTS	D16.893.116.348			
ALBUTEROL	D16.893.116.348.38	D2.33.329. D16.116.38	D2.92.63.	D2,92.471.
BAMETHAN	D16.893,116,348,115	D2.33.329.	D2.92,63.	D2.92.471.
CARBUTEROL ·	D16,893,116,348,158	D2.33,329,	D2.92,63,	D16.116.158
CLENBUTEROL ·	D16.893.116.348.169	D2,33,329.	D2.92.63,	D16,116,169
DOBUTAMINE ·	D16,893,116,348,275	D2.92.311.	D2.92.471.	D18,222,863.
EPINEPHRINE	D16.893.116.348.286	D2.92.311. D16.893.116.	D16.116.327 D18.222.863.	D16,538,348
ETHYLPHENYLEPHRINE •	D16.893.116.348.356	D2.33,329.	D2.92.63.	D16.893.116.
FENOTEROL ·	D16.893.116.348.365	D2.33.329.	D2.92.63.	D16.116.365
HEXOPRENALINE •	D16.893.116.348.387	D2.92.471.	D16.116.444	
P-HYDROXYAMPHETAMINE •	D16.893.116.348.406	D2.92.471.	D16.893.116.	D18.222.863.
ISOETHARINE ·	D16.893,116,348,425	D2.33.329.	D2.92.63.	D16.116.490
ISOPROTERENOL	D16.893.116.348.436	D2.33.329, D16.116.498	D2.92.63. D18.222.863.	D2.92.311.
ISOXSUPRINE	D16.893.116.348.499	D2.33.329.	D2.92.63.	
NOREPINEPHRINE	D16.893,116,348,630	D2.92.311. D18.222.863.	D16,538,693	D16.893.116.
NYLIDRIN	D16.893.116.348.696	D2.33,329.	D2.92.63.	
ORCIPRENALINE	D16.893.116.348.701	D16.116.658		
QUINTERENOL ·	D16.893.116.348.825	D2.33.329.	D2.92.63.	
RIMITEROL .	D16.893.116.348.832	D2.755.166.	D3.383.621.	D16.116.806
RITODRINE ·	D16,893,116,348,857	D2.33.329.	D2.92.63.	D2.92.471.
SALMEFAMOL •	D16.893.116.348.884	D2,33,329, D16,116,824	D2,92,63.	D2.92.471.
SOTERENOL ·	D16.893.116.348.900	D2.33.329.	D2.92.63.	D16.116.850
TERBUTALINE	D16.893.116.348.915	D2.33,329.	D2.92.63.	D16,116,891
TETRAHYDROPAPAVEROLINE •	D16.893.116.348.926	D3.132.610.	D3.438.531.	
TRETOQUINOL ·	D16.893,116,348,937	D3.438,531.	D16.116.922	
ADRENOMIMETICS, NERVE ENDING	D16.893,216			
AMPHETAMINES	D16,893,216,110	D2.92,471.	D15,128,82	D26,128,127
AMPHETAMINE	D16,893,216,110,277	D2.92,471.	D15.128.82.	D26.128.127.
DEXTROAMPHETAMINE	D16,893,216,110,380	D2.92,471.	D15,128.82.	D26,128,127.
METHAMPHETAMINE	D16.893,216,110,585	D2.92.471.	D15,128,82,	D26.128.127.
BENZPHETAMINE •	D16,893,216,110,585,122	D2.92.471.	D26,128,127.	
PHENTERMINE	D16.893.216.110.751	D2.92.471.	D15.128.82.	D26.128.127.
MEPHENTERMINE	D16,893,216,110,751,533	D2.92.471.		
EPHEDRINE	D16.893,216,326	D2.33,329, D18.793,302	D2.92.63.	D16.116.243
FENFLURAMINE	D16.893,216,509	D2.92.471.	D26.128.477	
HEPTAMINOL ·	D16.893.216.533	D2.33.329.	D2.92.63.	D18,222,863,
TYRAMINE	D16.893.216.888	22,00,027.	2007000	

INDICATES MINOR DESCRIPTOR
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#### NEUROMUSCULAR AGENTS (NON MESH)

NEUROMUSCULAR AGENTS (NON MESH)	D17			
MUSCLE RELAXANTS, CENTRAL	D17.426			
BACLOFEN	D17.426.52	D2,241.81.		
BENZOCTAMINE	D17.426.97	D2.219.308. D15.236.872.	D4.615.117.	D4.615.236.
CHLORDIAZEPOXIDE	D17.426.177	D3.438.79.	D15,236,872.	
CHLORMEZANONE	D17.426.219	D3.383.855.	D15.236.872.	
DANTROLENE	D17.426.287	D3.383.374.		
DIAZEPAM	D17.426.341	D3.438.79.	D15.236.872.	
MEPHENESIN	D17.426.533			
METHOCARBAMOL	D17.426.533.537	D2.241.81.	D2.355.601.	D2,755,75.
MEPROBAMATE	D17.426.574	D2,241.81,	D15,236,872,	
CARISOPRODOL	D17,426,574,331	D2,241,81,		
ORPHENADRINE	D17.426.660	D2.92.471.	D2,455,426,	D16.653.672
PRAZEPAM	D17.426.742	D3.438.79.	D15.236.872.	
TOLPERISONE ·	D17.426.890	D2.522.818.		
ZOXAZOLAMINE	D17.426.950	D3.438.221.	D14.73.278.	
CHLORZOXAZONE •	D17.426,950,346	D3.438.221.		
NEUROMUSCULAR BLOCKING AGENTS	D17.563			
CURARE-LIKE AGENTS	D17.563.367			
CURARE	D17.563.367,217	D3.132.267		
TOXIFERINE	D17.563.367.217.712	D2.92.102.	D2,675,276,	D3.132.267.
ALCURONIUM •	D17.563.367.217.712.50	D2.92.102.	D2.675.276.	D3.132.267.
TUBOCURARINE	D17.563.367,217.847	D2.92.102.	D2.675.276,	D3,132,267,
FAZADINIUM ·	D17.563.367.364	D3,383,725.		
GALLAMINE TRIETHIODIDE	D17.563.367.389	D2.92.102.	D2,675.276.	
PANCURONIUM	D17.563,367,635	D4.808.54.		
TRIETHYLCHOLINE ·	D17.563.918	D2.33,329. D2.675,276.	D2.92.63, D16.653.918	D2,92,102,
NEUROMUSCULAR DEPOLARIZING AGENTS	D17.688			
METHONIUM COMPOUNDS	D17.688.538	D2.92.102.	D2.675,276.	D16.653.396.
AZAMETHONIUM COMPOUNDS	D17.688,538,175	D2.92.102.	D2.675.276.	D16.653.396.
DECAMETHONIUM COMPOUNDS	D17,688,538,372	D2,92,102.	D2.675.276.	
HEXAMETHONIUM COMPOUNDS	D17.688,538,592	D2.92.102, D18.162,419	D2.675.276.	D16.653.396.
SUCCINYLCHOLINE	D17.688.890	D2.92.102.	D2.241.81.	D2.675,276.

### CARDIOVASCULAR AGENTS

CARDIOVASCULAR AGENTS				
ANTI-ARRHYTHMIA AGENTS	D18.97			
AJMALINE	D18.97.69	D3.132.973.	D3.549.937.	D16.848.415.
PRAJMALINE ·	D18.97.69.612	D3.132.973.	D3.549,937.	D16.848.415.
AMIODARONE ·	L18.97.75	D3,438,127.	D18.918.62	
APRINDINE ·	D18.97.86	D4.615.486.		
BRETYLIUM COMPOUNDS	D18.97.138	D2.92.102. D18.162.93	D2.675.276.	D16.848.415.
BRETYLIUM TOSYLATE •	D18.97.138.129	D2.92.102. D18.162.93.	D2.675.276,	D16.848.415.
BUNAFTINE ·	D18.97.145	D4.615.638.		
DISOFYRAMIDE ·	D18.97.240	D3.383.725.		
FENDILINE ·	D18.97.360	D2.92.471.	D18.918.360	
IPROVERATRIL.	D18.97.397	D2.92.471.	D18.918.455	
D 600 ·	D18.97.397.250	D2.92.471.	D18.918.455.	
LIDOCAINE	D18.97.464	D2,65,199.	D14.211.484	
MEXILETINE ·	D18.97.520	D2.92.831.		
NIFENALOL ·	D18.97.563	D2.33.329. D15.848.215.	D2.92.63.	D2.92.471.
PHENYTOIN	D18.97.591	D3.383.374.	D14,261,447.	
PROCAINAMIDE	D18.97.622	D2.241,223.	D14.201.447.	
ACETYLPROCAINAMIDE •	D18.97.622.24	D2.241.223.		
PROPRANOLOL	D18.97.675	D2.33.329.	D2.92.63.	D16.848.215.
PROFRANOLOL	2710,37,073	D18.162.738	D18,918,792	D10.048.215.
QUINIDINE	D18.97.787	D3,132,206,	D3.438.810.	D3,605,687,
SPARTEINE	D18.97.876	D3.132.786		
ANTIHYPERTENSIVE AGENTS	D18.162			
BETHANIDINE •	D18.162.75	D2.78.370.	D16.848.415.	
BRETYLIUM COMPOUNDS	D18.162.93	D2.92.102. D18.97.138	D2.675,276.	D16.848.415,
BRETYLIUM TOSYLATE ·	D18.162.93.129	D2.92.102. D18.97.138.	D2.675.276,	D16.848,415,
CAPTOPRIL ·	D18,162.135	D8.373.745.	D12.125.72.	
CHLORISONDAMINE	D18.162.139	D2,92,102,	D2.675.276.	D16.653.396,
CLONIDINE	D18.162.170	D3,383,374,		
DEBRISOQUIN ·	Di8.162.212	D3.438,531.		
DIAZOXIDE	D18.162.246			
DIURETICS, THIAZIDE	D18.162.276	D19.770.224.		
BENDROFLUMETHIAZIDE	D18.162,276,126	D3.438.174.	D19.770.224.	
CHLOROTHIAZIDE	D18,162,276,237	D3.438.174.	D19.770.224.	
HYDROCHLGROTHIAZIDE	D18.162.276.237.476	D3.438,174,	D19,770,224.	
TRICHLORMETHIAZIDE	D18.162.276.237.:76.892	D3,438,174,	D19.770.224.	
CYCLOPENTHIAZIDE ·	D18.162.276.249	D3.438.174.	D19,770,224,	
HYDROFLUMETHIAZIDE	D18.162.276.439	D3.438.174.	D19,770,224.	
METHYCLOTHIAZIDE	D18.162.276.572	D3.438,174,	D19.770.224.	
POLYTHIAZIDE	D18.162,276,721	D3.438,174,	D19.770.224.	
GUANABENZ ·	D18.162.350	122,78,370,		
GUANCYDINE ·	D18.162.361	D2.78.370.		
GUANETHIDINE	D18.162.384	D2.78.370.	D16.848.415.	
GUANOXAN ·	D18.162.392	D2.78.370.	D16.848.415.	
HEXAMETHONIUM COMPOUNDS	D18.162.419	D2.92.102. D47.688.538	D2.675.276.	D16.653.396.
HYDRALAZINE	D18.162.450	D3.383.710.		
DIHYDRALAZINE ·	D18.162.450.250	D3.383.710.		
INDORAMIN ·	D18.162.495	D2.65.277.	D2.241,223.	D3.383.621.
LABETALOL •	D18.162.510	D3.438.473.	D2.92.63.	D16.848.115.
		D16.848,215		
MECAMYLAMINE	D18.162.526	D2.455.849.	D16.653.396	
METHYLDOPA	D18.162.558	D2.92.311.	D12.125.72.	D16.848,415.
MINOXIDIL •	D18.162.586	D3.383.621.	D3.383.742.	
NITROPRUSSIDE •	D18.162.635	D1.552.412. D26.550.565		D18.918.644
PARGYLINE	D18.162.653			
PEMPIDINE				
NITROPRUSSIDE • PARGYLINE	D18.162.586	D3.383.621.	D1.620.305. 5 D15.236.122	

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### CARDIOVASCULAR AGENTS ANTIHYPERTENSIVE AGENTS PHENOXYBENZAMINE

PRAZOSIN - DIS.162.738	PHENOXYBENZAMINE	D18.162.712	D2.92.471.	D16.848.115.	D23.846,739
PROPRANOLOL   D18.162.738   D18.33.79   D18.518.792   D1	PHENTOLAMINE	D18.162.721	D3.383.374.	D16.848,115.	
RAUWOLFIA ALKALOIDS RESERPINE D18.162.804.811 DESERPIDINE • D18.162.804.811.277 D18.162.804.811.277 D18.162.804.811.872 D18.162.804.811.872 D18.162.804.811.872 D18.162.804.811.872 D18.162.804.811.872 D18.162.804.811.872 D18.162.804.811.872 D18.162.804.811.872 D18.162.804.811.872 D18.162.805 D1		D18.162.730	D3.438.786.		
RAUWOLFIA ALKALOIDS RESERPINE D18.162.804.811.1 D18.162.804.811.277 D18.162.804.811.279 D18.162.804.811.879 D18.162.804.811.879 D18.162.804.811.879 D18.162.804.811.879 D18.162.878 D18.16	PROPRANOLOL	D18.162.738			D16.848.215.
RESERPINE DIS.162.804.811.277 Dis.132.973. Dis.469.877. Dis.462.804.811.809 SYROSINGOPINE DIS.162.804.811.872 Dis.162.804.811.872 SARALASIN - DIS.162.878 DIS.462.878 DIS.464.866. Dis.469.878. Dis.462.878 DIS.462.889 DIS.464.866. Dis.469.878. Dis.462.889 DIS.464.866. Dis.462.891 DIS.462.21.791 DIS.468.891 DIS.468.8	RAUWOLFIA ALKALOIDS	D18.162.804			D16,848,415,
DESERPIDINE - D18.162.804.811.879 D3.13.973, D3.549.937. D16.548 SYROSINGOPINE D18.162.804.811.872 D18.162.878 D12.44.456, D3.13.973, D3.549.937. D16.548 SYROSINGOPINE D18.162.804.811.872 D18.162.878 D12.44.456, D3.13.979, D16.548 TEPROTIDE - D18.162.878 D12.44.456, D3.13.979, D16.548 TIMOLOL - D18.162.889 D13.33.99, D12.44.456, D3.13.99, D16.548 TICRYNAFEN - D18.162.893 D14.295 D3.38.379, D16.548 TIRMETHAPHAN D18.162.895 D3.38.379, D16.548 TRIMETHAPHAN D18.162.995 D3.38.379, D16.548 TRIMETHIDINIUM COMPOUNDS - D18.162.995 D3.38.379, D16.548 UROTENSINS - D18.162.918 D3.13.299 VERATRUM ALKALOIDS D18.162.918 D13.292, D3.549.256, D13.292, D3.549.256, D18.292, D3.38.98, D2.38.98, D18.292, D3.38.98, D18.292, D18.292, D18.292, D18.292, D					D16.848.415.
RESCINNAMINE - D18.162.804.811.809 D18.162.804.811.872 D18.162.804.811.872 D18.162.804.811.872 D18.162.805 D18.162	DESERPIDINE ·				D16.848.415.
SYROSINGOPINE SARALASIN -  TEPROTIDE -  TIRMETHORIUM COMPOUNDS -  UROTERNIN -  TRIMETHORIUM COMPOUNDS -  UROTERNIN -  CARDIOTONIC AGENTS  CANNOGENIN THEVETOSIDE -  CONVALLARIA GLYCOSIDES  DIGITALIS					D16.848,415,
SARALASIN -   D18,162,878   D12,044,456, D2,187,798, TEPROTIDE -   D18,162,889   D18,162,889   D13,33,39, D19,776   D18,162,889   D18,162,889   D13,33,39, D19,776   D18,162,893   D18,162,893   D18,162,983   D18,162,983   D18,162,983   D18,162,983   D18,162,983   D18,162,983   D18,162,983   D18,162,985   D18					D16.848,415.
TEPROTIDE - D18.162.885 D12.644.455. TIMOLOL - D18.162.899 D18.162.899 D18.162.891 D18.162.899 D18.162.891 D18.162.891 D18.162.891 D18.162.895 D18.162.893 D18.162.893 D18.162.893 D18.162.893 D18.162.893 D18.162.893 D18.162.995 D18.162.995 D18.162.995 D18.162.995 D18.162.995 D18.162.995 D18.162.995 D18.162.995 D18.164.996 D18.162.995 D18.164.996 D18.164					D10.040,415.
TIMOLOL - D18.162.889 D2.33.33 D2.32.83 D16.384 D17.77 D18.162.891 D18.162.893 D2.42.25 D3.38.378. D18.162.893 D18.162.893 D2.42.25 D3.38.378. D18.162.893 D18.162.893 D2.42.25 D3.38.378. D18.162.918 D18.162.918 D19.102. D18.162.918				D24.100.770.	
TICRYNAFEN - D18, 162, 893				D2 92 63	D16 949 215
TODRALAZINE - D18.162.893 D3.383.710. D18.162.893 D18.162.893 D18.162.893 D18.162.893 D18.162.918 D18.					D19,770,224.
TRIMETHAPHAN TRIMETHIDINIUM COMPOUNDS • DI8.162.918 D12.91.02 UROTENSINS • D18.162.943 D12.644.910 UROTENSINS • D18.162.955 D13.132.90 VERATRUM ALKALOIDS PROTOVERATRINES • D18.162.955.710 D18.162.955.710 D18.162.955.710 D18.162.955.710 D18.132.900 D18.132.900 D18.132.900 D18.132.900 D18.132.900 D18.132.900 D18.132.900 D18.132.900 D18.132.900 D18.222.175 D18.222.175 D18.222.175 D18.222.175 D18.222.175 D18.222.175 D18.222.175 D18.222.175.324 D16GTOXIN D18.222.175.324.261 D16GOXIN D18.222.175.324.261 D16GOXIN D18.222.175.324.261 D18.222.175.324.366 D18.081.55 D18.222.175.324.368 D18.081.55 D18.222.175.324.364 D18.081.55 D18.222.175.324.364.20 D18.222.175.324.364.20 D18.222.175.324.364.20 D18.222.175.324.364.20 D18.222.175.324.365.00 D18.222.175.810.580 D18.222.175.810.580 D18.222.175.810.580 D18.222.175.810.580 D18.222.863.365 D18.222.863.365 D18.222.863.368 D18.222.863.369 D18.222.863.369 D18.222.863.360 D18.222.863.					D17.770.224.
TRIMETHIDINIUM COMPOUNDS · DI8.162.943 D12.943 D12.644.910 D2.4185.798. D18.162.943 D18.162.943 D12.644.910 D2.4185.798. D					
UROTENSINS -					D16.653.396.
VERATRUM ALKALOIDS         D18,162,955         D3,132,920         D3,549,256           CARDIOTOVERATRINES - CARDIOTONIC AGENTS         D18,222,175         D9,203,408           CARDIAC GLYCOSIDES CANNOGENIN THEVETOSIDE - CONVALLARIA GLYCOSIDES D18,222,175,235         D18,222,175,235         D9,203,408           DIGITALIS GLYCOSIDES DIGITALIS GLYCOSIDES DIGITALIS GLYCOSIDES DIGITALIS GLYCOSIDES DIB, 222,175,324,261         D9,203,408         D9,203,408           DIGOXIN ACETYLDIGITOXINS - D18,222,175,324,261         D9,203,408         D9,203,408         D9,203,408           DIGOXIN ACETYLDIGOXINS - D18,222,175,324,386         D4,808,155         D9,203,408         D9,203,408           DESLANOSIDE - D18,222,175,324,542,200         D18,222,175,324,542,200         D9,203,408         D9,203,408           MEDIGOXIN - D18,222,175,510         D18,222,175,510         D4,808,155         D9,203,408           PROSCILLARIDIN - D18,222,175,510         D4,808,155         D9,203,408           STROPHANTHINS D18,222,175,810,250         D4,808,155         D9,203,408           CYMARINE - D18,222,175,810,250         D4,808,155         D9,203,408           DOBUTAMINE - D18,222,175,810,250         D4,808,155         D9,203,408           DOBUTAMINE - D18,222,863,252         D2,23,319         D2,92,41           DOPAMINE - D18,222,863,365         D16,588,27         D16,588,27					1710.000.070.
PROTOVERATRINES - CARDIOTONIC AGENTS D18.222.175 D18.222.175 D18.222.175 D18.222.175 D18.222.175 D18.222.175 D18.222.175 D18.222.175.190 D18.203.408. D18.222.175.235 D18.222.175.235 D18.222.175.235 D18.222.175.235 D18.222.175.235 D18.222.175.234 D18.222.175.324.261 D18.222.175.222.175.222.175.222.175.222.175.222.175.222.175.222.175.222.175.222.175.222.175.222.275.275.275.275.275.275.275.275.2				D24.103.790.	
CARDIAC GLYCOSIDES  CANNOGENIN THEVETOSIDE · CONVALLARIA GLYCOSIDES · DI8.222.175.190 DJ8.222.175.324 DIGITALIS GLYCOSIDES · DI8.222.175.324 DIGITALIS GLYCOSIDES · DI8.222.175.324.261 DIGITOXIN · ACETYLDIGITOXINS · DI8.222.175.324.261 DIGOXIN · ACETYLDIGOXINS · DI8.222.175.324.386.42 DIS.221.75.324.386.42 DIS.221.75.324.386.42 DIS.221.75.324.386.42 DIS.221.75.324.386.42 DESLANOSIDE · DI8.222.175.324.354 DIS.221.75.324.354 DESLANOSIDE · DI8.222.175.324.354 DIS.221.75.324.551 DIS.221.75.324.552 DIS.221.75.324.555 DIS.221.75.324.356 DIS.221.7				D3 540 256	
CARDIAC GLYCOSIDES CANNOGENIN THEVETOSIDE • D18.222.175.190 D18.222.175.235 D18.222.175.235 D18.222.175.234 D1GITALIS GLYCOSIDES D18.222.175.2324 D1GITOXIN ACETYLDIGITOXINS • D18.222.175.324.261 D18.222.175.324.261 D18.222.175.324.386 ACETYLDIGOXINS • D18.222.175.324.386 ACETYLDIGOXINS • D18.222.175.324.386 ACETYLDIGOXINS • D18.222.175.324.542 D19.203.408. D18.202.175.324 D18.402.2175.D10 D4.808.155. D9.203.408. D18.202.175.B10.D0 D4.808.155. D9.203.408. D18.202.1			155.154.540.	15.545.250.	
CANNOGENIN THEVETOSIDE · D18.222.175.190 D4.808.155. D9.203.408. D10GTALIS GLYCOSIDES D18.222.175.2324 D9.203.408. D18.222.175.324.261 D9.203.408. D18.222.175.324.261 D4.808.155. D9.203.408. D18.222.175.324.261 D4.808.155. D9.203.408. D18.222.175.324.261 D4.808.155. D9.203.408. D18.222.175.324.261 D4.808.155. D9.203.408. D18.222.175.324.386 D4.808.155. D9.203.408. D18.222.175.324.386 D4.808.155. D9.203.408. D18.222.175.324.386.42 D4.808.155. D9.203.408. D18.222.175.324.386.20 D9.203.408. D18.222.175.301 D4.808.155. D9.203.408. D18.222.863.301 D4.808.155. D9.203.408. D18.222.863.301 D4.808.155. D9.203.408. D18.222.863.301 D4.808.155. D9.203.408. D9.203.408. D18.222.863.301 D4.808.155. D9.203.408. D9.203.408. D18.222.863.250 D4.808.155. D9.203.408. D9.203.408. D9.203.408. D9.203.408. D18.202.175.201 D4.808.155. D9.203.408. D9.203.408. D18.202.175.201 D4.808.155. D9.203.408. D9.203.408. D			DO 303 409		
CONVALLARIA GLYCOSIDES  DIGITALIS GLYCOSIDES  DIGITOXIN  DIB.222.175.324  DIB.222.175.324  DIB.222.175.324.261  DIB.222.175.324.261  DIB.222.175.324.261  DIB.222.175.324.386  DIB.222.175.324.542  DIB.222.175.324.386  DIB.222.175.324  DIB.222.175.324  DIB.222.17				DQ 203 408	
DIGITALIS GLYCOSIDES   D18.222.175.324.261   D4.808.155. D9.203.408.   DIGITOXIN   D18.222.175.324.261   D4.808.155. D9.203.408.   DIGOXIN   D18.222.175.324.386   D4.808.155. D9.203.408.   ACETYLDIGOXINS • D18.222.175.324.386.42   D4.808.155. D9.203.408.   ACETYLDIGOXINS • D18.222.175.324.386.42   D4.808.155. D9.203.408.   ACETYLDIGOXINS • D18.222.175.324.542   D9.203.408.   DESLANOSIDE • D18.222.175.324.542   D9.203.408.   MEDIGOXIN • D18.222.175.324.542   D9.203.408.   PROSCILLARIDIN • D18.222.175.324.595   D4.808.155. D9.203.408.   STROPHANTHINS   D18.222.175.701   D4.808.155. D9.203.408.   STROPHANTHINS   D18.222.175.810   D4.808.155. D9.203.408.   STROPHANTHINS   D18.222.175.810.250   D4.808.155. D9.203.408.   OUABAIN   D18.222.175.810.250   D4.808.155. D9.203.408.   SYMPATHOMIMETICS   D18.222.175.810.250   D4.808.155. D9.203.408.   SYMPATHOMIMETICS   D18.222.175.810.250   D4.808.155. D9.203.408.   SYMPATHOMIME • D18.222.863.252   D2.93.11. D16.893.116.   DOBUTAMINE • D18.222.863.252   D2.93.11. D16.893.116.   DOBUTAMINE • D18.222.863.267   D2.93.11. D16.593.67 D16.89.   DOBUTAMINE • D18.222.863.348   D2.93.11. D16.593.16.   D18.222.863.348   D2.93.11. D16.16.327 D16.89.116.   D18.222.863.348   D2.93.11. D16.893.116.   D18.222.863.356   D2.33.329. D2.92.63. D16.89   D18.222.863.516   D2.33.329. D2.92.63. D16.89   D18.222.863.651   D18.793.399. D2.92.63. D16.89   D18.793.399. D2.92.63. D16.89   D16.893.116.   D18.793.390   D18.793.390. D18.893.190. D18.893.190.   D18.793.390   D18.793.390. D12.644.456. D24.185.798.   D18.793.302   D18.793.390. D12.644.456. D24.185.798.   D18.793.3499   D2.33.329. D12.644.450. D24.185.798.   D18.793.3499   D2.33.329. D12.644.350. D24.185.798.   D18.793.34				179.203.406.	
DIGITOXIN					
ACETYLDIGITOXINS - D18,222,175,324,386 D4,808,155, D9,203,408, D18,222,175,324,386 D4,808,155, D9,203,408, D18,222,175,324,386,42 D18,222,175,324,386,42 D18,222,175,324,542 D9,203,408, D18,222,175,324,542 D9,203,408, D18,222,175,324,595 D4,808,155, D9,203,408, D18,222,175,324,595 D4,808,155, D9,203,408, D18,222,175,324,595 D4,808,155, D9,203,408, D18,222,175,810,50 D4,808,155, D9,203,408, D18,222,175,810,250 D4,808,155, D9,203,408, D18,222,175,810,250 D4,808,155, D9,203,408, O18,222,175,810,250 D4,808,155, D9,203,408, D18,222,175,810,250 D4,808,155, D9,203,408, D18,222,863,252 D18,223,339, D16,89,3116, D18,222,863,348 D18,222,863,348 D18,223,339, D2,92,471, D16,358,267 D18,222,863,348 D2,92,311, D16,538,267 D18,222,863,348 D2,92,311, D16,538,267 D18,222,863,348 D2,23,311, D16,16,397, D16,216,307, D18,222,863,348 D2,23,311, D16,16,397, D16,316,316, D16,397, D16,316,316, D16,397, D16,316,316, D16,397, D16,316,316, D16,316,				DQ 203 408	
DIGOXIN					
ACETYLDIGOXINS • D18,222,175,324,386,42 D4,808,155, D9,203,408, DESLANOSIDES D18,222,175,324,542,200 D2,203,408, MEDIGOXIN • D18,222,175,324,542,200 D2,203,408, D18,222,175,324,542,200 D2,203,408, D18,222,175,324,542,200 D2,203,408, D18,222,175,324,549, D18,222,175,324,549, D4,808,155, D9,203,408, D18,222,175,810,250 D4,808,155, D9,203,408, CYMARINE • D18,222,175,810,250 D4,808,155, D9,203,408, OUABAIN D18,222,175,810,250 D4,808,155, D9,203,408, OUABAIN D18,222,175,810,250 D4,808,155, D9,203,408, D18,222,863 D1,809,155, D18,202,863 D1,809,155, D18,202,863 D1,809,155, D18,202,863 D1,809,155, D18,202,863,252 D2,33,329, D2,92,63, D16,89, D18,222,863,252 D2,33,329, D2,92,63, D16,89, D18,202,863,348 D2,92,311, D16,539,267 D16,89, D18,202,863,348 D2,92,311, D16,539,267 D16,89, D18,202,863,348 D2,92,311, D16,539,267 D16,89, D18,202,863,348 D2,92,311, D16,539,316, D16,89,3116, D18,202,863,348 D2,92,311, D16,539,316, D16,393,116, D18,202,863,348 D2,92,311, D16,539,316, D16,392,311, D16,393,316, D16,3					
LANATOSIDES   D18.222.175.324.542   D9.203.408   DESLANOSIDE					
DESLANOSIDE +   D18.222.175.324.542.200   D9.203.408.     MEDIGOXIN +   D18.222.175.701   D4.808.155.   D9.203.408.     STROPHANTHINS   D18.222.175.810   D4.808.155.   D9.203.408.     STROPHANTHINS   D18.222.175.810   D4.808.155.   D9.203.408.     CYMARINE +   D18.222.175.810.250   D4.808.155.   D9.203.408.     OUABAIN   D18.222.175.810.580   D4.808.155.   D9.203.408.     SYMPATHOMIMETICS   D18.222.863   D16.893     DIMETHOPHRINE +   D18.222.863.252   D2.33.329.   D2.92.63.   D16.89     DOPAMINE +   D18.222.863.267   D2.92.311.   D16.538.267   D16.89     EPINEPHRINE   D18.222.863.267   D2.92.311.   D16.16.893.116.     HEPTAMINOL +   D18.222.863.480   D2.92.311.   D16.16.893.116.     ISOPROTERENOL   D18.222.863.516   D2.33.329.   D2.92.63.   D16.89     NOREPINEPHRINE   D18.222.863.651   D2.33.329.   D2.92.63.   D16.89     NORSYNEPHRINE   D18.222.863.882   D2.33.329.   D2.92.63.   D16.89     SYNEPHRINE   D18.793.103   D12.644.456.   D2.4185.798.     SYNEPHRINE   D18.793.302   D18.793.302   D18.793.303.   D12.644.456.   D2.4185.798.     SYNEPHRINE   D18.793.370   D16.893.16.   D16.893.16.   D16.893.16.     SYNEPHRINE   D18.793.370   D6.472.734.   D12.644.935.   D12.644.935.   D18.793.399   D18.393.399.   D2.92.63.   D16.89     D18.793.309   D18.793.309   D2.33.329.   D2.20.63.   D16.89   D18.793.309.   D18.793.309.   D18.393.399.   D19.393.399.   D19.				19.203.400.	
MEDIGOXIN •         D18,222,175,324,595         D4,808,155         D9,203,408.           PROSCILLARIDIN •         D18,222,175,810         D4,808,155         D9,203,408.           STROPHANTHINS         D18,222,175,810         D4,808,155         D9,203,408.           CYMARINE •         D18,222,175,810,250         D4,808,155         D9,203,408.           OUABAIN         D18,222,175,810,580         D4,808,155         D9,203,408.           SYMPATHOMIMETICS         D18,222,863         D16,893         D16,893           DIMETHOPHRINE •         D18,222,863,252         D2,23,312         D2,92,63         D16,893           DOPAMINE •         D18,222,863,259         D2,92,311         D16,116,393         D16,893         D16,893,116         D16,893,116<					
PROSCILLARIDIN • D18,222,175,701 D4,808,122 D9,203,408. STROPHANTHINS D18,222,175,810 D4,808,155. D9,203,408. OUABAIN D18,222,175,810,250 D4,808,155. D9,203,408. D18,222,175,810,250 D4,808,155. D9,203,408. D18,222,175,810,580 D4,808,155. D9,203,408. SYMPATHOMIMETICS D18,222,863 D16,893 D1METHOPHRINE D18,222,863,252 D2,33,329. D2,92,63. D16,893 D0BUTAMINE D18,222,863,259 D2,92,311. D16,538,267 D0PAMINE D18,222,863,267 D2,92,311. D16,538,267 D16,893,116. D18,222,863,480 D2,92,471. D16,893,116. D1				DO 203 408	
STROPHANTHINS         D18.222.175.810         D4.808.155.         D9.203.408.           CYMARINE •         D18.222.175.810.250         D4.808.155.         D9.203.408.           OUABAIN         D18.222.175.810,580         D4.808.155.         D9.203.408.           SYMPATHOMIMETICS         D18.222.863         D18.893         D16.8893           DIMETHOPHRINE •         D18.222.863.252         D2.33.329.         D2.92.63.         D16.89           DOPAMINE •         D18.222.863.267         D2.92.311.         D2.92.471.         D16.538.267         D16.89           EPINEPHRINE •         D18.222.863.348         D2.92.311.         D16.538.267         D16.89           HEPTAMINOL •         D18.222.863.433         D2.33.329.         D2.92.61.         D16.89           ISOPROTERENOL         D18.222.863.480         D2.92.471.         D16.893.116.         D16.893.					
CYMARINE •         D18.222.175.810.250         D4.808.155.         D9.203.408.           OUABAIN         D18.222.175.810,580         D4.808.155.         D9.203.408.           SYMPATHOMIMETICS         D18.222.863         D16.893.155.         D9.203.408.           DIMETHOPHRINE •         D18.222.863.252         D2.33.329.         D2.92.63.         D16.89           DOPAMINE •         D18.222.863.259         D2.92.311.         D16.538.267         D16.89           EPINEPHRINE         D18.222.863.348         D2.92.311.         D16.538.267         D16.89           HEPTAMINOL •         D18.222.863.433         D2.33.329.         D2.92.63.         D16.89           P-HYDROXYAMPHETAMINE •         D18.222.863.480         D2.92.471.         D16.893.116.					
OUABAIN SYMPATHOMIMETICS         D18,222,175,810,580 D18,222,863         D4,808,155, D9,203,408, D16,893         D9,203,408, D16,893           DIMETHOPHRINE •         D18,222,863,252         D2,33,329, D2,92,63, D16,893         D16,593,267         D2,92,311, D16,518,267         D16,593,267         D2,92,311, D16,518,267         D16,593,116, D16,593,116, D16,593,116, D16,593,116, D16,893,116, D16,					
SYMPATHOMIMETICS         D18,222,863         D16,893           DIMETHOPHRINE •         D18,222,863,252         D2,33,329         D2,92,63         D16,85           DOBUTAMINE •         D18,222,863,259         D2,92,311         D16,852,271         D16,85           DOPAMINE         D18,222,863,348         D2,92,311         D16,16,327         D16,85           EPINEPHRINE         D18,222,863,348         D2,92,311         D16,16,327         D16,893,116           HEPTAMINOL •         D18,222,863,433         D2,33,329         D2,92,63         D16,893,116           ISOPROTERENOL         D18,222,863,516         D2,33,329         D2,92,63         D2,92,63         D2,92,63         D2,92,63         D2,92,63         D2,92,63         D2,92,63         D2,92,63         D2,92,63         D16,893,116           METARAMINOL         D18,222,863,630         D2,92,411         D16,593,116         D16,893,116         D16,893,116         D16,893,116         D16,893,116           NORSYNEPHRINE         D18,222,863,651         D2,33,329         D2,92,63         D2,92,63 <th< td=""><td></td><td></td><td></td><td></td><td></td></th<>					
DIMETHOPHRINE   D18,222,863,252   D2,33,329, D2,92,63, D16,88   D08   D18,222,863,259   D18,222,863,267   D18,222,863,267   D18,222,863,267   D18,222,863,267   D18,222,863,348   D18,222,863,348   D18,222,863,348   D16,893,116, D16,893,116, D16,893,116, D16,893,116, D16,893,116, D16,893,116, D16,893,116, D16,893,116, D18,222,863,433   D2,33,329, D2,92,63, D16,89   D18,222,863,480   D18,222,863,480   D18,222,863,516   D18,222,863,516   D18,233,329, D2,92,63, D16,89   D16,893,116, D16,893,116, D16,893,116, D18,222,863,585   D16,893,116, D16,893,1				D9,203,406.	
DOBUTAMINE   D18,222,863,259   D2,92,311, D2,92,471, D16,885   D09AMINE   D18,222,863,267   D18,222,863,348   D2,92,311, D16,538,267   D16,893,116, D16,893,116, D16,893,116, D16,893,116, D16,893,116, D16,893,116, D18,222,863,480   D2,92,471, D16,893,116, D18,222,863,480   D2,92,471, D16,893,116, D18,222,863,516   D2,33,329, D2,92,63, D16,893,116, D18,222,863,585   D2,33,329, D2,92,63, D16,893,116, D18,222,863,630   D18,793,499   D18,793,499   D18,233,329, D2,92,63, D16,893,116, D16,893,116, D16,893,116, D18,222,863,651   D2,33,329, D2,92,63, D16,893,116, D18,793,390, D				D2 02 63	D16.893,116,
DOPAMINE   D18,222,863,267   D2,92,311.   D16,538,267   D16,89   D16,893,116.   D18,222,863,433   D2,33,329.   D2,92,63.   D16,89   D18,222,863,433   D2,92,471.   D16,893,116.   D18,222,863,430   D2,92,471.   D16,893,116.   D18,222,863,516   D2,33,329.   D2,92,63.   D16,89   D16,16,498   D18,222,863,585   D18,793,499   D18,793,103   D12,644,456.   D24,185,798.   D18,793,302   D16,893,216.   D18,793,302   D2,92,63.   D16,893,216.   D18,793,302   D2,33,329.   D2,92,63.   D16,893,216.   D18,793,309   D2,33,329.   D2,92,63.   D16,89					D16.893.116.
EPINEPHRINE D18.222.863,348 D2.92.311. D16.116.327 D16.893.116. D16.893.116. D16.893.116. D18.222.863.433 D2.92.471. D16.893.116. D18.222.863.480 D2.92.471. D16.893.116. D18.222.863.516 D2.33.329. D2.92.63. D16.89 D18.222.863.516 D2.33.329. D16.116.498 D18.222.863.585 D2.33.329. D16.116.498 D16.893.116. D16.893.116. D16.893.116. D16.893.116. D16.893.116. D16.893.116. D16.893.116. D18.222.863.630 D2.92.33.329. D16.893.116. D18.222.863.882 D2.33.329. D2.92.63. D16.893.116. D18.793.103 D12.644.456. D2.92.63. D16.893.116. D18.793.103 D12.644.456. D24.185.798. D18.793.103 D12.644.456. D24.185.798. D18.793.302 D18.793.302 D2.33.329. D12.644.943. D16.893.216. D18.793.370 D16.893.216. D16.893.					D16.893.116.
D16,893,116.   D16,893,116.   D16,893,116.   D16,893,116.   D18,222,863,433   D2,33,329.   D2,92,63.   D16,893,116.   D18,222,863,480   D2,92,471.   D16,893,116.   D16,893,116.   D18,222,863,516   D2,33,329.   D16,893,116.   D16,893,116.   D18,222,863,585   D2,33,329.   D16,893,116.   D18,222,863,585   D2,33,329.   D18,793,499   D18,793,316.   D16,893,116.   D16					D16.538,348
P-HYDROXYAMPHETAMINE • D18.222.863.480 D2.92.471. D16.893.116. D16.89 D18.222.863.516 D2.33.329. D2.92.63. D2.92.63. D16.893.116. D18.222.863.585 D2.33.329. D16.893.116. D18.793.499 D18.793.329. D16.893.116. D18.793.103 D12.644.496. D18.793.103 D18.793.103 D12.644.496. D24.185.798. D18.793.302 D18.793.302 D18.793.302 D18.793.302 D18.793.309. D16.893.216. D16.893.216. D18.793.300 D18.793.309 D18.793.309. D16.893.216. D16.893.216. D18.793.300 D18.793.309 D18.793.309 D18.793.309 D18.793.309. D18.793.309 D18.			D16,893,116	D16.893,116,	
ISOPROTERENOL   D18.222.863.516   D2.33.329. D16.893.116.   D18.793.499   D18.793.302   D18.793.30					D16.893.216.
METARAMINOL D18,222,863,585 D2,33,39, D16,893,116. D2,92,63, D16,893,116. D18,222,863,630 D2,92,311. D16,893,116. D18,222,863,630 D2,92,311. D16,893,116. D2,33,329, D2,92,63. D16,893,116. D18,793,103 D18,793,103 D12,644,456. D2,41,85,798. D18,793,103 D18,793,103,282 D12,644,456. D24,185,798. D18,793,302 D18,793,302 D2,33,329. D2,92,63. D16,18,793,302 D16,893,216. D18,793,302 D2,33,329. D2,92,63. D16,18,793,302 D16,893,216. D18,793,370 D16,893,216. D18,793,370 D16,793,399 D2,33,329. D19,92,63. D16,18,793,499 D2,33,329. D18,93,499 D2,33,329. D18,93,499 D2,33,329. D18,93,499 D2,33,329. D18,93,499 D2,33,329. D18,93,499 D2,33,499 D2,34,494 D2,44,44,44,44,44,44,44,44,44,44,44,44,44					
NOREPINEPHRINE D18.222,863,630 D2.92,311. D16.538.693 D16.8 D18.222,863.651 D2.33,329. D16.538.693 D16.8 D18.222,863.651 D2.33,329. D16.893.116. D18.222,863,882 D16.893.116. D18.793. D16.893.116. D18.793. D16.893.116. D18.793. D16.893.116. D18.793.103 D12.644.456. D24.185.798. D18.793.103.282 D12.644.456. D24.185.798. D18.793.302 D2.33,329. D2.92.63. D16.1 D18.793.309 D2.33.329. D2.92.63. D16.1 D18.793.309 D2.92.63. D18.793. D18.793. D18.793.	ISOPROTERENOL	D18,222,863,516			D2,92,311.
NOREPINEPHRINE         D18.222.863.630         D2.92.311. D16.893.116.         D16.893.116.           NORSYNEPHRINE         D18.222.863.651         D2.33.329. D16.893.116.         D2.92.63. D16.893.116.           SYNEPHRINE         D18.222.863.882         D2.33.329. D2.92.63. D16.893.116.         D2.92.63. D16.893.116.           VASOCONSTRICTOR AGENTS         D18.793         D18.793.103         D12.644.456. D24.185.798. D2.92.63. D16.893.116.           ANGIOTENSIN II         D18.793.103.282         D12.644.456. D24.185.798. D2.92.63. D16.893.216. D16.893.216.           EPHEDRINE         D18.793.302         D2.33.329. D2.92.63. D16.1           FELYPRESSIN *         D18.793.370         D6.472.734. D12.644.943. D19.7           METARAMINOL         D18.793.499         D2.33.329. D2.92.63. D16.8	METARAMINOL	D18,222,863,585			D16.893,116.
NORSYNEPHRINE         D18.222.863.651         D2.33.329, D16.893.116.         D2.92.63. D2.92.63.         D2.92.63. D2.92.63.         D2.92.63. D16.893.116.           SYNEPHRINE         D18.222.863.882         D2.33.329. D2.92.63. D16.893.103.         D12.644.456. D24.185.798.         D18.793.103.03.282         D12.644.456. D24.185.798.         D2.33.329. D2.92.63. D16.193.793.302         D2.33.329. D2.92.63. D16.193.793.302         D2.33.329. D2.92.63. D16.193.793.370         D18.793.370         D6.472.734. D12.644.943. D19.793.499         D2.33.329. D2.92.63. D16.193.793.499         D2.33.329. D2.92.63. D16.193.793.793.793.793.793.793.793.793.793.7	NOREPINEPHRINE	D18.222.863.630	D2.92.311.	D16,538,693	D16.893.116.
SYNEPHRINE         D18,222,863,882         D2,33,329.         D2,92,63.         D16,8           VASOCONSTRICTOR AGENTS         D18,793         D12,644,456.         D24,185,798.           ANGIOTENSIN II         D18,793,103,282         D12,644,456.         D24,185,798.           EPHEDRINE         D18,793,302         D2,33,329.         D2,92,63.         D16,1           FELYPRESSIN *         D18,793,370         D6,472,734.         D12,644,943.         D19,7           METARAMINOL         D18,793,499         D2,33,329.         D2,92,63.         D16,8	NORSYNEPHRINE	D18.222.863.651	D2.33.329.	D2.92.63.	D2.92.471.
VASOCONSTRICTOR AGENTS ANGIOTENSIN II ANGIOTENSIN AMIDE • D18,793,103 EPHEDRINE D18,793,302 D12,644,456. D24,185,798. D12,644,456. D24,185,798. D12,644,456. D24,185,798. D16,893,216. D16,893,216. D16,893,216. D16,893,216. D18,793,370 D6,472,734. D12,644,943. D19,7 METARAMINOL D18,793,499 D2,33,329. D2,92,63. D16,1	CVNEDUDINE	D19 222 962 992			D14 003 114
ANGIOTENSIN II  ANGIOTENSIN AMIDE • D18,793,103  EPHEDRINE D18,793,302  FELYPRESSIN • D18,793,370  METARAMINOL D18,793,499  D12,644,456.  D12,644,456. D24,185,798. D12,644,456. D24,185,798. D24,185,79			D2.33.329.	172,92,63.	D16.893.116.
ANGIOTENSIN AMIDE • D18,793,103,282 D12,644,456. D24,185,798. D18,793,302 D2,33,329. D16,1 D16,893,216. D18,793,370 D6,472,734. D12,644,943. D19,7 METARAMINOL D18,793,499 D2,33,329. D2,92,63. D16,1 D16,793,499 D2,33,329. D2,92,63. D16,8 D16,7 D18,793,499 D2,33,329. D2,92,63. D16,7			D12 (14 18)	D34 102 700	
EPHEDRINE         D18,793,302         D2,33,329, D16,3216, D16,393,216, D16,393,2					
FELYPRESSIN • D18,793,370 D6,472,734, D12,644,943, D19,7 METARAMINOL D18,793,499 D2,33,329, D2,92,63, D16,8			2121011111		D16.116.243
METARAMINOL D18,793,499 D2,33,329. D2,92.63. D16.8	EFREDRINE	D16,795,302			1710.110.243
	FELYPRESSIN ·	D18.793.370	D6.472,734.	D12.644.943	. D19.770.896.
D18.222.863.	METARAMINOL	D18.793.499			D16,893,116.
METHOVAMINE DAG 500 500	METHOVAMINE	D10 702 773			Da ac
METHOXAMINE D18,793,572 D2,33,329. D2,92,63. D2,92	METHOXAMINE	D16./93.5/2			D2.92.471.
		D18.793.670	D6,472,734	. D12.644.94	3. D19.770.896.
PHENYLEPHRINE D18,793,777 D2,33,329, D2,92,63, D16.1	PHENYLEPHRINE	D18,793,777			D16.116,327.

[•] INDICATES MINOR DESCRIPTOR NLM-ITR-A82 00287

CARDIOVASCULAR AGENTS
VASOCONSTRICTOR AGENTS, NASAL

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VASOCONSTRICTOR AGENTS, NASAL	D18,793,952			COIN
NAPHAZOLINE ·	D18,793,952,633	D3.383,374.		
OXYMETAZOLINE •	D18.793.952.664	D3.383.374.		
PHENYLPROPANOLAMINE	D18.793.952.746	D2.33.329.	D2.92.63.	D16.116.766
PROPYLHEXEDRINE •	D18.793.952.762	D16.893.116. D2.92.831.	D16,893,116.	
VASODILATOR AGENTS	D18.918			
AMIODARONE ·	D18.918.62	D3.438.127.	D18,97,75	
AMYL NITRITE	D18.918.69			
BENCYCLANE ·	D18.918.150	D2.455.426.		
BENZIODARONE ·	D18.918.163	D3.438.127.	D14.73.278.	D26.74.574.
BETAHISTINE ·	D18.918.169	D3.383.725.	D8.373.164	
BUTALAMINE ·	D18.918.172	D3.383.548.		
CHROMONAR ·	D18.918.175	D3,438,150.		
CYCLANDELATE ·	D18.918.195	D2.241.223.	D2.241.511.	
DILAZEP ·	D18.918.208	D3.383.66.	2021210111	
DILTIAZEM ·	D18.918.214	D3,438,79,		
DIPYRIDAMOLE	D18.918.222	D3.383.621.	D3.383.742.	
ERYTHRITYL TETRANITRATE	D18,918,287	10.000.021.	173.363.742.	
FENDILINE ·	D18,918,360	D2.92.471.	D18.97,360	
GLYCERYL TRINITRATE	D18.918.365	D2.92.471.	D16.97.300	
HEXESTROL BIS(DIETHYLAMINOETHYL	D16.916.303			
ETHER) ·	D18.918.405	DA 800 240		
HEXOBENDINE ·	D18.918.415	D2.755.360		
IPROVERATRIL	D18.918.455	D2.241.223.	D40.08.308	
D 600 ·	D18.918.455.250	D2.92.471.	D18.97.397	
		D2.92.471.	D18.97.397.	
ISOSORBIDE DINITRATE	D18.918.498	D2.33.800.	D9.203.853.	
KHELLIN	D18,918.543			
LIDOFLAZINE ·	D18.918.575	D3,383,606.		
NAFRONYL ·	D18.918.615	D3.383.312.		
NICOFURANOSE ·	D18.918.622	D3.66,515.	D3.383.725.	
NICOTINYL ALCOHOL ·	D18.918.630	D3.383.725.		
NIFEDIPINE .	D18.918.638	D3.383.725.		
NITROPRUSSIDE •	D18.918.644	D1.552.412. D26.550.565	D1.620.305.	D18.162.635
NONACHLAZINE ·	D18.918.662	D3.494.741.		
OXYFEDRINE ·	D18.918.680	D2.33,329,	D2,92.63.	D2.522.818.
PENTAERYTHRITOL TETRANITRATE	D18.918.716	D2,33,618.		
PENTAERYTHRITOL TRINITRATE •	D18.918.725	D2.33,618,		
PERHEXILINE •	D18.918.754	D3,383,621.		
PRENYLAMINE	D18.918.786	D2.92.471.		
PROPRANOLOL	D18.918.792	D2.33.329. D18.97.675	D2.92.63. D18.162.738	D16.848,215.
SULOCTIDIL ·	D18.918.851	D2.33.329.	D2.92,63,	
THEOBROMINE	D18.918.861	D3.132.956.	D3.438,759,	D16,116,905
PENTOXIFYLLINE •	D18,918,861,739	D3.132.956.	D3.438.759.	
THEOPHYLLINE	D18.918.882	D3.132.956.	D3.438.759.	D16.116.919
AMINOPHYLLINE	D18.918.882.53	D3,132,956.	D3.438.759.	D16,116,919.
DYPHYLLINE ·	D18.918.882.299	D3.438.759.	D16.116.919	
TRAPYMIN ·	D18.918.900	D3.383.129.		
TRIMETAZIDINE ·	D18.918.919	D3.383.606.	20,000,142,	20,000,740,
VINCAMINE ·	D18.918.935	D3.132.934.		
VISNADIN ·	D18.918.940	D3.438.150.		
XANTHINOL NIACINATE ·	D18.918.982	D3,438.130.	D3.132.956.	D3.383.725.
	2740,710,702	D3.438.759.		23,363,723.

INDICATES MINOR DESCRIPTOR
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## HEMATOLOGIC, GASTRIC, RENAL AGENTS (NON MESH)

ESH)	N D19			
GASTROINTESTINAL AGENTS	D19,316			
ANTIDIARRHEALS	D19.316.161			
DIPHENOXYLATE •	D19.316.161.209	D3.66.399,	D3.383.621.	D14.757.471,
KAOLIN	D19,316,161,418	D1.552,45. D26.394,225.	D1.578.500	D1.836,189,
LOPERAMIDE •	D19.316.161.552	D3.383.621.		
PECTINS	D19.316.161.674	D9.203.698.	D19.461.775.	
ANTI-ULCER AGENTS	D19.316.203			
ANTACIDS	D19.316.203.59			
ALUMINUM HYDROXIDE	D19.316.203.59.26	D1.455.150	D1.552.45.	
MAGNESIUM HYDROXIDE •	D19.316.203.59.578	D1.455.480	D1.552.539.	D19,316.396.
MAGNESIUM OXIDE	D19.316.203.59.581	D1.552,539,	D1.655,498.	D19.316.396.
ARBAPROSTIL ·	D19.316.203.69	D2.241.81.	D10.516.251.	D24,185.798.
BURIMAMIDE •	D19.316.203.142	D2.886.904.	D2.948.898.	D23.654.443.
CARBENOXOLONE •	D19.316.203.168	D2.455.849.	MANATES	9
CIMETIDINE :	D19.316.203.219	D2.78.370.	D3.383.374.	D23,654.443.
16,16-DIMETHYLPROSTAGLANDIN E2 ·	D19.316.203.275	D2.241.81.	D10.516.251.	
GEFARNATE •	D19.316.203.397	D2.241.81.	D2.455.849.	D10.516.251.
METIAMIDE •	D19.316.203.591	D2.886.904.	D2.948.898.	D23.654.443.
OXETHAZAINE	D19.316.203.682	D2.33.329.	D2.92.63.	D2.92.471.
PROGLUMIDE ·	D19.316.203.764	D12.125.119.		
VITAMIN U ·	D19.316.203.957	D11.786.950	D12.125.166.	
ZOLIMIDINE ·	D19.316.203.987	D3.383.725.		
BETAZOLE ·	D19.316.220	D3.383.694.		
BILE ACIDS AND SALTS	D19.316.246	D19.316.511.		
CHENODEOXYCHOLIC ACID GLYCOCHENODEOXYCHOLIC ACID •	D19.316.246.175 D19.316.246.175.393	D4.808.221.	D 4 600 404	
GLICOCHENODEOXICHOLIC ACID.	D19.316.246.175.393	D4.808.221. D12.125.481.	D4.808.221.	D4.808.221.
LITHOCHOLIC ACID	D19.316.246.175.551	D4.808.221,		
TAUROLITHOCHOLIC ACID ·	D19,316,246,175,551,935	D2.241.866.	D4.808.221.	D4.808,221.
TAUROCHENODEOXYCHOLIC ACID ·	D19.316.246.175.895	D2.241.866. D4.808.221.	D4,808.221.	D4.808,221.
URSODEOXYCHOLIC ACID ·	D19.316.246.175.947	D4.808.221.		
CHOLIC ACIDS	D19.316.246.225	D4,808.221.		
DEHYDROCHOLIC ACID	D19,316,246,225,261	D4.808.221.		
DEOXYCHOLIC ACID	D19,316,246,225,272	D4.808,221.		
GLYCODEOXYCHOLIC ACID ·	D19.316.246.225.272.411	D4.808.221.	D4,808,221,	D12,125,481
TAURODEOXYCHOLIC ACID ·	D19,316,246,225,272,925	D2,241.866.	D4,808,221.	D4.808,221.
GLYCOCHOLIC ACID	D19.316.246.225.399	D4.808.221.	D12,125,481,	
TAUROCHOLIC ACID	D19,316,246,225,905	D2.241.866.	D4.808,221.	
BOMBESIN ·	D19.316.274	D12.644.75	D24.185.965.	
CAERULEIN	D19,316,325	D12,644,456		
CATHARTICS	D19.316.396			
AGAR	D19.316.396.50	D9.203.698.	D26.342.267	
BISACODYL ·	D19.316.396.160	D2.755.239.		
CASCARA ·	D19.316.396.247	D4.615.117.		
CASTOR OIL	D19.316.396.280	D10.516.627		
DIOCTYL SULFOSUCCINATES •	D19.316.396.298	D2.241.81.	D26,866,408	
EMODIN ·	D19.316.396.386	D4.615.117.		
KARAYA GUM ·	D19.316.396.510	D9.203.698.	D26.698.931	
LACTULOSE •	D19.316.396.521	D9.203.698.		
MAGNESIUM HYDROXIDE •	D19.316.396.562	D1.455.480	D1.552.539.	D19.316.20
MAGNESIUM OXIDE	D19.316.396.566	D1.552.539.	D1.655,498.	D19,316,20
MAGNESIUM SULFATE	D19.316.396.570	D1.552.539.	D1.877.814.	
METHYLCELLULOSE	D19.316.396.618	D9.203.698.		
CARBOXYMETHYLCELLULOSE •	D19.316.396.618.329	D9.203.698.	D26,698.179	
MINERAL OIL	D19.316.396.656	D26.698.52	D26.698.636	
OXYPHENISATIN ·	D19.316.396.725	D3.438.473.		
PSYLLIUM	D19.316.396.777			
SENNA	D19.316.396.875			
TRAGACANTH ·	D19.316.396.902	D9.203,698	D26,698,93	١.
DIGESTANTS	D19.316.511			

[•] INDICATES MINOR DESCRIPTOR

### D19 - CHEMICALS AND DRUGS-HEMATOLOGIC, GASTRIC, RENAL AGENTS

HEMATOLOGIC, GASTRIC, RENAL AGENTS (NON MESH)
GASTROINTESTINAL AGENTS
DIGESTANTS
CHOLAGOGUES AND CHOLERETICS

CHOLAGOGUES AND CHOLERETICS	D19.316.511.221			
ANETHOLE TRITHIONE ·	D19.316.511.221.62	D2.355.601.	D2.355.726.	D2.755.75.
BILE ACIDS AND SALTS	D19.316.511.221.147	D19.316.246		
CYNARIN ·	D19.316.511.221.375	D2.241.223.	D2,241,223.	D10.162.300
HYDROCHOLERETICS ·	D19.316.511.221.475			
HYMECROMONE ·	D19.316.511.221.483	D3,438,150,	D26.550.420	
PANCREATIN	D19.316.511.585	D8.586.277.	D24.185.893.	
PEPSIN	D19.316.511.718	D8.586.277.	D24.100.090.	
GASTROINTESTINAL HORMONES	D19.316.629	D6,472,317		
CHOLECYSTOKININ	D19.316.629.159	D6.472.317.	D12.644.120	
ENTEROGASTRONE ·	D19.316.629.346	D6.472.317.		
	D19.316.629.355		D12,644,165	
ENTEROGLUCAGON ·	D19.310.029.333	D6.472.317.	D12.644.168	
EPIDERMAL GROWTH	D10 216 620 260	D	200 000 000	Dat 100 010
FACTOR-UROGASTRONE	D19.316.629.360 D19.316.629.398	D6.472.317.	D12.644.170	D24,185,348,
GASTRIC INHIBITORY POLYPEPTIDE ·		D6,472.317.	D12.644.220	
GASTRINS	D19.316.629.441	D6.472.317.	D12.644,224	
PENTAGASTRIN	D19.316.629.441.593	D6,472,317.	D12.644.456.	
TETRAGASTRIN ·	D19.316.629.441.900	D6,472.317.	D12.644,456.	
GLUCAGON	D19.316.629.451	D6,472,610.		
MOTILIN ·	D19,316,629,601	D6,472.317.	D12.644.355	
SECRETIN	D19.316.629.787	D6.472.317.	D12.644.820	
VASOACTIVE INTESTINAL PEPTIDE ·	D19.316.629.954	D6,472.317.	D12.644.920	
SIMETHICONE ·	D19.316.890	D1.836.820.	D25.845.760.	D26,368,405,
TRIMEBUTINE ·	D19.316.929	D2.241.223.		
HEMATOLOGIC AGENTS (NON MESH)	D19.461			
ANTICOAGULANTS	D19,461,119			
ANCROD	D19.461.119.50	D8,586,277.	D24,185,965,	
ANTITHROMBINS	D19.461.119.71	D8.373.745.	D44.183.983.	
ANTITHROMBIN III	D19.461.119.71.46	D8.373.745.	D12 776 124	D12 224 222
	D19,401,119,71,40	D8,3/3.745.	D12,7/6,124,	D12.776.377.
FIBRIN FIBRINOGEN DEGRADATION	D40 461 110 71 274		Landarda	
PRODUCTS	D19.461.119.71.374		D12.776.811.	
COUMARINS	D19.461.119.196	D3.438.150.		
4-HYDROXYCOUMARINS	D19.461.119.196.475	D3,438,150.		
ACENOCOUMAROL	D19.461.119.196.475.22	D3.438.150.		
BISHYDROXYCOUMARIN	D19.461.119.196.475.118	D3.438.150.	D8.373.936.	
CYCLOCUMAROL ·	D19.461.119.196.475.239	D3.438.150.		
ETHYL BISCOUMACETATE	D19.461.119.196.475.349	D3.438.150.		
PHENPROCOUMON ·	D19.461.119.196.475.722	D3.438.150.		
WARFARIN	D19.461.119.196.475.971	D3.438.150.	D5,723,853.	
HEPARIN	D19.461.119.380	D9.203.698.		
HEPARINOID	D19.461.119.463			
HIRUDIN	D19.461.119.550			
PENTOSAN SULFURIC POLYESTER ·	D19.461.119.655	D9.203,698.		
PHENINDIONE	D19.461.119.765	27,200,070,		
DIPHENADIONE	D19.461.119.765.388	D4.615.486.		
ANTISICKLING AGENTS	D19.461.135	194.013.400.		
BLOOD SUBSTITUTES	D19.461.140			
COAGULANTS	D19.461.270			
BLOOD COAGULATION FACTORS				
	D19.461,270,229	D12.776.124.		
FACTOR V	D19.461.270.229.365	D12.776.124.		
FACTOR VII	D19.461.270.229.367	D12.776.124.		
FACTOR VIII	D19.461.270.229.369	D12,776,124		
FACTOR IX	D19.461.270.229.371	D12.776.124.		
FACTOR X	D19.461.270,229.373	D12.776.124		
FACTOR XI	D19.461.270.229.375	D12.776.124		
FACTOR XII	D19,461.270,229,377	D12.776.124		
FACTOR XIII	D19.461.270,229.379	D12,776,124		
FIBRINOGEN	D19.461.270.229.385			D19,461,270.
KALLIKREIN	D19.461.270.229.533	D8.586.277.	D12,776,124	
PREKALLIKREIN ·	D19.461,270,229,533,731	D8.444.675	D12,776.124	
PLATELET FACTOR 3 ·	D19.461.270.229.698			D12.776.521.
PLATELET FACTOR 4 ·	D19.461.270,229,700	D9.203.698.		D12.776.395.
PROTHROMBIN	D19.461.270.229.740	D8.444.709		D19.461.270.
2 110 2 1110 1110 11	1717.401.2/0,227./40	100,444,709	1312.770.124	. 1717,401.270.

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### D19 - CHEMICALS AND DRUGS-HEMATOLOGIC, GASTRIC, RENAL AGENTS

HEMATOLOGIC, GASTRIC, RENAL AGENTS (NON MESH)
HEMATOLOGIC AGENTS (NON MESH)
COAGULANTS

BLOOD COAGULATION FACTORS THROMBOPLASTIN

THROMBOPLASTIN	D19.461.270.229.901	D12.776.124.	D19.461.270.	
VON WILLEBRAND FACTOR ·	D19.461.270.229.953	D12.776,124.		
HEMOSTATICS	D19.461.270.463			
ANTIFIBRINOLYTIC AGENTS	D19.461,270,463,91			
6-AMINOCAPROIC ACID ·	D19.461,270,463,91,276	D2.241.81.	D12.125.213.	
ANTIPLASMIN	D19.461,270,463,91,280	D8.373.745.	D12.776.124.	D12 774 277
TRANEXAMIC ACID	D19.461.270.463.91.900		D12.776.124.	D12.//6.3//.
CALCIUM DOBESILATE •		D2.241.223.	DELLE LOS	
	D19.461.270.463.155	D2.241.866,	D2.455.426.	D2.886,610.
CARBAZOCHROME ·	D19.461.270.463.194	D3.438.473.		
CELLULOSE, OXIDIZED ·	D19.461.270.463.252	D9.203,698,		
ETHAMSYLATE •	D19.461.270.463.340	D2.241.866.	D2,455.426.	D2.886,610.
FIBRIN	D19.461.270.463.400	D12,776,124.		
FIBRIN FOAM	D19.461.270.463.400.428			
FIBRINOGEN	D19.461.270.463.456	D12,776,124,	D12,776,811.	D19.461,270.
GELATIN SPONGE, ABSORBABLE	D19.461,270,463,525			
THROMBIN	D19.461.270,463,843	D8.586.277.	D12.776.124.	
THROMBOPLASTIN	D19.461.270,463,899		D19.461.270,	
HEPARIN ANTAGONISTS	D19.461.270.546	1712.770.124.	D13.401.270.	
HEXADIMETHRINE •	D19.461.270.546.350	Do 00 000		
PROTAMINES		D2.92.782.	D25,720,470	
	D19.461.270.546.500	D12.776.664.		
TOLONIUM CHLORIDE	D19.461.270.546.709	D3.494.741.	D26,408,874	
VITAMIN K	D19.461.270.546.861	D11.786.875		
PHYTONADIONE	D19.461.270.546.861.689	D11.786.875.		
PROTHROMBIN	D19.461.270.792	D8.444.709	D12,776.124.	D19.461,270.
FIBRINOLYTIC AGENTS	D19.461.427			
BRINOLASE ·	D19,461,427,200	D8.586.277.		
FIBRINOLYSIN	D19,461,427,303	D8.586,277.		
PLASMINOGEN	D19.461.427.600	D8.444.610		
PLASMINOGEN ACTIVATORS	D19.461.427.600.620	D8.444.610.	THE POS 277	
REPTILASE •	D19.461.427.641		D8.586.277.	
		D8.586.277.	D24.185.965.	
STREPTOKINASE	D19.461.427.684	D8.586.277.	D24,310,683	
UROKINASE ·	D19.461.427.853	D8.586.277.		
HEMATINICS	D19.461.543			
FERRIC COMPOUNDS ·	D19.461.543.321	D1.552.412.		
IRON-DEXTRAN COMPLEX	D19.461.543.321.498	D1.552,412.		
FERROUS COMPOUNDS ·	D19.461.543.326	D1.552.412.		
FOLIC ACID	D19.461.543.349	D11.786.708.		
INTRINSIC FACTOR	D19.461.543.494	D12,776,395.		
LIVER EXTRACTS	D19,461,543,600	D24,185,893,		
VITAMIN B 12	D19,461,543,901	D11,786,708.		
HYDROXOCOBALAMIN	D19,461,543,901,477	D11,786,708.		
PLASMA SUBSTITUTES	D19.461.775	D11,760,700.		
DEXTRANS				
	D19.461.775.256	D9.203.698.		
HYDROXYETHYL STARCH ·	D19.461.775.400	D9.203,698.		
PECTINS	D19.461.775.591	D9.203.698.	D19.316.161.	
POLYGELINE •	D19.461.775.665	D12.644.740	D25,720,780	
POVIDONE	D19.461.775.741	D2.455.326.	D3.383.773.	D25.720.716.
POTENT ACCRETE AND APPORT	D40 880	D26.698.716		
RENAL AGENTS (NON MESH)	D19.770			
ANTI-INFECTIVE AGENTS, URINARY	D19.770.56	D20,237		
DIURETICS	D19.770.224			
AMILORIDE •	D19.770.224.87	D3.383,679.		
CARBONIC ANHYDRASE INHIBITORS	D19.770.224,266	D8.373.220		
ACETAZOLAMIDE	D19,770,224,266,109	D8,373,220.		
BENZOLAMIDE •	D19,770,224,266,155	D2.65.884.	D2.886.590.	D3.383,871.
		D8.373.220.		
DICHLORPHENAMIDE	D19,770,224,266,334	D8.373.220.		
ETHOXZOLAMIDE •	D19,770,224,266,467	D8,373,220.		
METHAZOLAMIDE ·	D19,770,224,266,687	D3.383.871.	D8,373,220.	
DIURETICS, MERCURIAL	D19.770.224.391			
CHLORMERODRIN	D19.770.224.391.165	D2.691.750.		
MERSALYL ·	D19.770.224.391.710			
		D2.691.750.		
DIURETICS, OSMOTIC	D19.770.224.453			
MANNITOL	D19.770,224,453,442	D2.33,800.	D9.203.853.	

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### D19 - CHEMICALS AND DRUGS-HEMATOLOGIC, GASTRIC, RENAL AGENTS

HEMATOLOGIC, GASTRIC, RENAL AGENTS (NON MESH) RENAL AGENTS (NON MESH) DIURETICS DIURETICS, OSMOTIC SORBITOL

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SORBITOL	D19.770,224,453,758	D2.33.800.	D9.203.853.	
ISOSORBIDE ·	D19.770.224.453.758.500	D2.33.800.	D9.203.853.	
DIURETICS, SULFAMYL	D19.770.224.516	D2.00.000.	27.200.000.	
BUMETANIDE ·	D19.770.224.516.135	D2.65,884.	D2.886,590.	
CHLORTHALIDONE	D19.770.224.516.196	D2.65.884.	D2.886.590.	
CLOPAMIDE	D19.770.224.516.303	D2.65.884.	D2.886.590.	
FUROSEMIDE	D19.770.224.516.488	D2.65.884.	D2.886.590.	
INDAPAMIDE ·	D19.770.224.516.550	D2.65.884.	D2.886.590.	
MEFRUSIDE ·	D19.770.224.516.592	D2.65.884.	D2.886.590.	
METOLAZONE •	D19.770.224.516.630	D2.65.884.	D2.886.590.	D3,438,786,
XIPAMIDE ·	D19.770.224.516.982	D2.65.884.	D2.886.590.	20,100,700,
DIURETICS, THIAZIDE	D19.770.224.578	D18.162.276	172.000.070,	
BENDROFLUMETHIAZIDE	D19.770.224.578.126	D3.438.174.	D18.162.276.	
CHLOROTHIAZIDE	D19.770.224.578.237	D3.438.174.	D18.162.276.	
HYDROCHLOROTHIAZIDE	D19.770.224.578.237.476	D3.438.174.	D18.162.276.	
TRICHLORMETHIAZIDE	D19.770.224.578.237.476.892	D3.438.174.	D18,162,276.	
CYCLOPENTHIAZIDE ·	D19.770.224.578.249	D3.438.174.	D18,162,276.	
HYDROFLUMETHIAZIDE	D19.770.224.578.439	D3.438.174.	D18.162.276.	
METHYCLOTHIAZIDE	D19.770.224.578.572	D3.438.174.	D18.162.276.	
POLYTHIAZIDE	D19.770.224.578.721	D3.438.174.	D18,162,276.	
ETHACRYNIC ACID	D19.770.224.658			
MUZOLIMINE ·	D19.770.224.680	D3.383.694.		
SPIRONOLACTONE	D19.770.224.862	D2.540.679	D4.808.745.	D6.347.50.
TICRYNAFEN ·	D19.770.224.891	D2.241.511.	D3.383.903.	D18.162.891
TRIAMTERENE	D19.770.224.902	D3.438.733.	20100017001	21011021071
PROBENECID	D19.770.750	D2.65,884. D26.74,574.	D2.886,590.	D14.73.278.
VASOPRESSINS	D19.770.896	D6.472.734.	D12.644.943	
ARGIPRESSIN	D19.770.896.36	D6.472.734.	D12.644.943.	
DESMOPRESSIN ·	D19.770.896.36.260	D6.472.734.	D12.644.943.	
LYPRESSIN	D19.770.896.540	D6.472.734.	D12.644.943.	
FELYPRESSIN ·	D19.770.896.540.599	D6.472.734.		D18,793,370

D19.770.896.670

D6.472.734. D12.644.943. D18.793.670

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#### ANTI-INFECTIVE AGENTS

ANTI-INFECTIVE AGENTS	D20			
ANTIBIOTICS	D20.85			
A-23187 ·	D20.85.10	D8.373.936.		
ACTINOBOLIN ·	D20.85.20	D20.85,75.	D22,204,106.	
ACTINOSPECTACIN	D20.85.25	D22,204,106.		
ALAMETHICIN ·	D20.85.38	D12.644.641.		
AMIKACIN ·	D20.85.45	D9.203.408.		
ANISOMYCIN ·	D20.85.50	D3.383.773.		
ANTIBIOTIC X 5108 ·	D20.85.56			
ANTIBIOTICS, ANTIFUNGAL	D20.85.62	D20.136.73		
AMPHOTERICIN B	D20.85.62.83	D20.136,73,		
ANTIMYCIN A	D20.85.62.148	D20.136.73,		
AZASERINE	D20.85.62,217	D12.125.262 D22,204,106. D26,87,60	D20.85.75, D22.204.144,	D20.136.73. D22.569.250
CANDICIDIN •	D20.85.62.310	D20.136,73.		
CERULENIN ·	D20.85.62.320	D2.241.81.		
CYCLOHEXIMIDE	D20.85.62.340	D3.383.621.	D20.136,73,	
FILIPIN ·	D20.85.62.400	D2.455.326.	D20,136,73.	
GRISEOFULVIN	D20.85,62,480	D20,136,73,	D20,100,70.	
HACHIMYCIN	D20.85.62.495	D20.136.73.		
HAMYCIN ·	D20,85,62,510	D20.136.73.		
LUCENSOMYCIN ·	D20.85.62.540	D9,203,408.	D20.136.73,	
MYCOBACILLIN ·	D20,85,62,580	D12.644.641.	D20.136.73.	
NYSTATIN	D20.85.62.654	D20.136.73.	D20.136.73.	
PIMARICIN	D20.85,62,746			
PYRROLNITRIN •	D20.85,62,800	D20.136.73. D3.383.757.	D20 12/ 72	
RUTAMYCIN ·	D20.85,62,840		D20.136.73.	
ANTIBIOTICS, ANTINEOPLASTIC	D20.85.75	D8.373.936.	D20.136.73.	
ACTINOBOLIN •		D22.2°4.106	Dan 201 101	
ACTINOBOLIN	D20.85.75.30 D20.85.75.41	D20.85.20	D22,204,106.	
		D22,204,106,		
DACTINOMYCIN	D20.85.75.41.371	D22.204.106.	700000000000000000000000000000000000000	
ANTHRAMYCIN ·	D20.85.75.102	D3.438.79.	D22,204,106.	
AURANTIN	D20.85.75.135	D22,204,106,	DESTABLE	
AZASERINE	D20,85,75,166	D12.125.262 D22.204.106, D26,87.60	D20.85,62, D22.204,144.	D20.136.73. D22.569.250
AZOTOMYCIN ·	D20,85,75,196	D2,172,50	D22,204,106,	
BLEOMYCINS	D20,85,75,236	D22,204,106.		
PHLEOMYCINS •	D20.85,75,236,758	D20.85.658	D22,204,106,	
CHROMOMYCINS	D20,85,75,302	D22.204.106,		
MITHRAMYCIN	D20.85,75,302,419	D22,204,106,	D26,408.348.	
OLIVOMYCINS	D20,85,75,302,574	D22,204,106,		
TOYOMICIN •	D20,85,75,302,837	D22,204,106,		
DAUNORUBICIN	D20,85,75,354	D9.203,408.	D22.204.106.	
CARMINOMYCIN ·	D20.85.75,354,168	D9.203,408,	D22.204,106.	
DOXORUBICIN	D20.85.75,354,295	D9.203,408.	D22.204.106.	
NOGALAMYCIN ·	D20,85,75,354,655	D4.615.597,	D9.203.408.	D22.204.106.
DIAZOOXONORLEUCINE •	D20,85,75,394	D2,172,508 D26,87,286	D22.204.106	
FORMYCINS •	D20.85.75.480	D13,570,685,	D13.570.800	. D22.204,106.
KIDAMYCIN •	D20.85.75.540	D22.204.106.		
MITOMYCINS	D20.85.75.584	D3.383.97.	D22.204.106	
PORFIROMYCIN •	D20.85.75.584.750	D3.383.97.	D22,204,106	
MYCOPHENOLIC ACID	D20.85.75.622	D2.241.81.	D10.516,251	. D22.204.106.
NEOCARZINOSTATIN •	D20.85,75,650	D12,776,97.	D22,204,106	
PACTAMYCIN ·	D20.85,75,680	D22,204,106		
SHOWDOMYCIN ·	D20,85,75,800	D13,570,800	. D22.204.10e	5.
SIBIROMYCIN ·	D20.85,75,805	D9.203.408.	D22.204.106	
SPARSOMYCIN ·	D20.85,75,825	D22,204,106		12000
STREPTONIGRIN	D20.85.75.841	D3.66.707.	D3.383.725.	D22,204,106.
	D20.85.75.870	D20.85.840	D22.204.100	
STREPTOZOTOCIN	D20.85.75.899	D2.654.692.		
TENUAZONIC ACID ·	D20.85.75.930	D3.383,773.		
Interibotite neib	220.00.70.700	wa.aaa.773.	D44.404.10	

[•] INDICATES MINOR DESCRIPTOR NLM-ITR-A82 00293

ANTI-INFECTIVE AGENTS
ANTIBIOTICS
ANTIBIOTICS, ANTINEOPLASTIC
TOYOCAMYCIN

TOYOCAMYCIN ·	D20.85.75.950	D13,570,800, D26,87,922	D22.204.106.	D22.204,144,
TUBERCIDIN •	D20,85,75,975		D13.570,800.	D22.204.144.
ANTIBIOTICS, ANTITUBERCULAR	D20,85,89	D20.338.135		
CAPREOMYCIN	D20,85,89,148	D20.338.135		
CYCLOSERINE	D20,85,89,260	D20,338,135.	D34 97 309	
KANAMYCIN	D20.85.89.260 D20.85.89.464		D26.87.208	
	D20.85.89.464.200	D9.203.408.	D20,338,135.	
DIDEOXYKANAMYCIN B ·		D9.203.408.	D20.338.135.	Lucia
RIFAMPIN	D20.85.89.685	D20.85.739.		D20.661.733
STREPTOMYCIN	D20.85.89.790	D9.203.408.	D20.85.826	D20.338.135.
DIHYDROSTREPTOMYCIN	D20.85.89.790.387	D9.203,408.	D20,85,826,	D20.338.135.
VIOMYCINS	D20.85.89.910	D20,338,135,		
ENVIOMYCIN ·	D20.85.89.910.345	D20.338.135.		
BACITRACIN	D20.85.119			
BACTERIOCINS	D20.85.133	D24.310.125		
CLOACIN ·	D20.85.133.190	D24.310.125.		
COLICINS	D20.85.133.230	D24.310.125.		
MEGACINS ·	D20.85.133.531	D24.310.125.		
PYOCINS ·	D20.85.133.759	D24,310.125,		
BAMBERMYCINS ·	D20.85.134			
BONGKREKIC ACID ·	D20.85,140			
BUTIROSINS ·	D20.85,145	D9.203.408.		
CEPHALOSPORINS	D20.85.195	19,205,406.		
CEFAMANDOLE •	D20.85.195.62			
CEFATRIZINE ·	D20.85.195.02			
CEFAZOLIN	D20.85.195.77			
CEFOTAXIME				
	D20.85.195.122			
CEFUROXIME •	D20.85.195.151			
CEPHACETRILE •	D20.85.195.170			
CEPHALEXIN	D20.85.195.186			
CEFACLOR •	D20.85.195.186.155			
CEPHALOGLYCIN	D20.85.195.286			
CEPHALORIDINE	D20.85.195.387			
CEPHALOTHIN	D20.85.195.487			
CEPHAMYCINS •	D20.85.195.500			
CEFOXITIN	D20,85,195,500,174			
CEPHANONE •	D20.85.195.512			
CEPHAPIRIN •	D20.85,195,547			
CEPHRADINE •	D20,85,195,607			
CHLORAMPHENICOL	D20.85.215	D2,33,618.		
THIAMPHENICOL	D20.85,215,910	D22,569,910		
CITRININ ·	D20.85.225	D3.438,150.		
DISTAMYCINS ·	D20.85,276		D12 644 484	r
ECHINOMYCIN ·	D20.85.276	D3.383.757.	D12.644.456	).
EDEINE •		D3.438.857.		
ENNIATINS ·	D20.85.295			
ERYTHROMYCIN	D20.85.306	D12.644.641		
	D20.85.312			
ERYTHROMYCIN ESTOLATE ·	D20.85.312.300			
FOSFOMYCIN ·	D20.85.335	D2.705.265		
FUSIDIC ACID	D20.85.351	D4.808.247.	D4.808.247.	
GENTAMICINS	D20.85.369	D9.203.408.		
SISOMICIN ·	D20.85.369.785	D9.203.408.		
NETILMICIN ·	D20.85.369.785.645	D9.203.408.		
HYGROMYCIN B ·	D20.85.407	D9.203.408.	D21.201.28	7.
KASUGAMYCIN •	D20.85.423			
KUJIMYCINS ·	D20.85.445	D9.203.408.		
LASALOCID	D20.85,456	D8.373.936.		0.
LEUCOMYCINS	D20.85.461	D9.203.408.		
LINCOMYCIN	D20.85.467	D9.203.408		
CLINDAMYCIN	D20,85,467,352	D3.383.773		
	D-010011011002			
LOMOFUNGIN ·	D20.85 475	D3 494 704		
	D20.85.475 D20.85.479	D3,494,704 D8,586,277		w

[•] INDICATES MINOR DESCRIPTOR NLM-ITR-A82 00294

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### ANTI-INFECTIVE AGENTS ANTIBIOTICS NEBRAMYCIN

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20.85.625     D9.203.408.     D21.370.107.       20.85.625,400     D9.203.408.     D2.455.326.       20.85.632     D2.455.326.     D2.455.326.       20.85.639     D3.438.671.     D3.438.671.       20.85.639.65.101     D3.438.671.     D3.438.671.       20.85.639.65.200     D3.438.671.     D3.438.671.       20.85.639.65.700     D3.438.671.     D3.438.671.       20.85.639.95     D3.438.671.     D3.438.671.       20.85.639.153     D3.438.671.     D3.438.671.       20.85.639.153.200     D3.438.671.     D3.438.671.       20.85.639.153.210     D3.438.671.     D3.438.671.       20.85.639.217     D3.438.671.     D3.438.671.
20.85.625.400     D9.203.408.       20.85.632     D2.455.326.       20.85.632.592     D2.455.326.       20.85.639     D3.438.671.       20.85.639.65     D3.438.671.       20.85.639.65.101     D3.438.671.       20.85.639.65.200     D3.438.671.       20.85.639.65.700     D3.438.671.       20.85.639.95     D3.438.671.       20.85.639.153     D3.438.671.       20.85.639.153.200     D3.438.671.       20.85.639.153.210     D3.438.671.       20.85.639.217     D3.438.671.
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DEMETHYLCHLORTETRACYCLINE	D20.85.868.224			
DOXYCYCLINE	D20.85.868.293			
LYMECYCLINE •	D20.85.868.389			
METHACYCLINE	D20.85.868.486			
MINOCYCLINE ·	D20,85,868,543			
MORPHOCYCLINE ·	D20.85.868.570			
OXYTETRACYCLINE	D20,85,868,633			
MECLOCYCLINE ·	D20.85.868.633.554	D20,187,554		
ROLITETRACYCLINE	D20.85.868.753			
TETRACYCLINE	D20.85.868.850			
THIOSTREPTON ·	D20,85,882			
TUNICAMYCIN ·	D20.85.891	D9.203.67.	D20.388.913	
TYROTHRICIN	D20.85.905	D20,187,925	1920,300.913	
GRAMICIDINS	D20.85,905,452	D20,187,925		
TYROCIDINES ·	D20.85.905.920	D20.187.925.		
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VALINOMYCIN	D20.85.929	D8.373.936.	D12,644,456.	
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VIRGINIAMYCINS	D20.85.957			
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CYCLOHEXIMIDE	D20.136.73.340	D3.383.621.	D20.85.62,	
FILIPIN ·	D20.136.73.400	D2.455.326.	D20,85,62.	
GRISEOFULVIN	D20.136.73.480	D20.85.62.	220,00,02.	
HACHIMYCIN	D20.136.73.495	D20.85.62.		
HAMYCIN ·	D20.136.73.510	D20,85,62,		
LUCENSOMYCIN ·	D20.136.73.540	D9.203.408.	D20.85.62.	
MYCOBACILLIN ·	D20.136.73.580			
NYSTATIN	D20.136.73.654	D12.644.641.	D20.85.62.	
PIMARICIN		D20.85.62.		
	D20.136.73.746	D20.85.62.	200	
PYRROLNITRIN ·	D20.136.73.800	D3.383.757.	D20.85.62.	
RUTAMYCIN •	D20.136.73.840	D8.373.936.	D20.85.62.	
AZARIBINE •	D20.136.100	D2,145,451. D26,87,48	D13,570,685.	D13,570,800.
CHLORQUINALDOL	D20.136.172	D3.438.810.		
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FLUCYTOSINE ·	D20.136.295	D3.383.742.	D26.87.372	
HALOPROGIN ·	D20.136.358	D2.355.726.	D20.187,371	
HEXETIDINE	D20.136.407	D3.383.742.	D20,187,464	
HYDROXYSTILBAMIDINE •	D20.136.457	D2.78.766.		
MICONAZOLE •	D20.136.580	D3.383.374.		
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NIFUROXIME ·	D20.136.651	D2.640.600.	D3.383.312.	D26.776.638
THIRAM ·	D20,136,720	D2.241.81. D5.723.288.	D2.241.866. D20.187.839	D2,886.703.
TOLNAFTATE	D20.136.763	D2.241.81.	D2.241.866.	D2.886,703.
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TRIACETIN ·	D20.136.845	D10.516.351		
TRICHOPHYTIN	D20.136.885	D24.611.216		
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BENZETHONIUM ·	D20.187.100	D2.92.102.	D2.675.276.	D26,866,265
CARBADOX ·	D20.187,130	D2.92.102. D2.241.81.	D3.438.857.	
CARBADOA				
CETRIMONIUM COMPOUNDS ·	D20.187.137	D2.92.102.	D2.675.276.	

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### ANTI-INFECTIVE AGENTS ANTI-INFECTIVE AGENTS, LOCAL CHLORHEXIDINE

CHLORHEXIDINE	D20.187.182	D2,78,370,		
DEQUALINIUM ·	D20.187.208	D3.438.810.		
DISINFECTANTS	D20.187.222	D3.430,010.		AFFERS
ETHACRIDINE ·	D20.187.255	D3.494,46.		
FURAGIN ·	D20,187,277	D2.640.600.	D3,383,312,	
FURAZOLIDONE	D20.187.298	D2.640.600.	D3.383.312.	D20,237.649.
TOKALO LIDONE	1020,107,290	D21.370.370.	193,363,312.	D20.237.049.
GENTIAN VIOLET	D20.187.331	D21.201.287.	D26.408.735.	
HALOPROGIN ·	D20.187.371	D2.355,726,	D20.136.358	
HEXACHLOROPHENE	D20.187.409			
HEXETIDINE	D20,187,464	D3.383.742.	D20.136.407	
HEXYLRESORCINOL	D20.187.482	D2.755.852.	D21.201.287.	D21,201,412,
ICHTHAMMOL	D20.187.508	D26.368.546		Critical
LYSOSTAPHIN	D20.187.540	D8.586,277.	D20.85,479	DHIT
MECLOCYCLINE ·	D20.187.554	D20.85,868,	ASSESSMENT OF THE PARTY OF THE	HT
MERBROMINE ·	D20.187.560	D2.691.750.		
NITROFURAZONE	D20.187.619	D2.640.600.	D3,383,312,	D20,237,649,
NOXYTHIOLIN ·	D20.187.651	D2.886,904	D2.948.898.	1740125710451
PHENETHYL ALCOHOL ·	D20.187.675	D2.33,57.	20.030.	
POVIDONE-IODINE ·	D20,187,698	D1.396,661,	D2,455,326,	D3,383,773.
10/100/12 1001/12	220,107,050	D25.720.716.	D2.400.020,	150,565,775,
PROFLAVINE ·	D20.187.750	D3,494,46,		
PROPIOLACTONE ·	D20,187,762	D2.540.600	D26,191,766	
SILVER PROTEINS	D20,187,776	D1.552,804.	D12,776,884	
THIMEROSAL •	D20.187.812	D2.691,750.		
THIRAM *	D20.187.839	D2.241.81.	D2.241.866.	D2.886.703.
	F 1/4 (1)	D5.723.288.	D20.136.720	A
TRIACETIN ·	D20.187.878	D10.516.351.	D20,136,845	
TRICLOSAN ·	D20.187.916	D2.355.726.		
TYROTHRICIN	D20.187.925	D20,85,905		
GRAMICIDINS	D20.187,925,412	D20.85.905.		
TYROCIDINES ·	D20.187.925.927	D20.85.905.		
UNDECYLENIC ACIDS	D20.187.942	D2,241.81.	D10.516,251.	D20.136.931
ANTI-INFECTIVE AGENTS, URINARY	D20,237	D19.770.56		
CINOXACIN ·	D20.237.161	D3.383.710.		
MANDELIC ACIDS	D20,237,386	D2,241,223.	D2,241,511,	
METHENAMINE	D20,237,454	D2.92.782.		
METHYLENE BLUE	D20,237,510	D3,494,741.	D26,408,537	
NALIDIXIC ACID	D20,237,583	D3.438.612.		
NITROFURANS	D20,237,649	D2.640.600	D3,383,312.	
FURAZOLIDONE	D20.237.649.313	D2.640.600.	D3.383,312,	D20.187.298
		D21.370.370		
NIFURPIPONE ·	D20.237.649.434	D2.640.600.	D3.383.312.	
NITROFURANTOIN	D20,237.649,566	D2.640.600.	D3.383.312.	
NITROFURAZONE	D20,237.649.691	D2.640.600.	D3.383.312.	D20.187.619
OXOLINIC ACID	D20.237.720	D3.438.810.		
PIROMIDIC ACID ·	D20,237.765	D3,66.515,	D3.383.725.	
PIPEMIDIC ACID ·	D20.237.765,745	D3.66.515.	D3.383,606.	D3.383.725.
TERIZIDONE ·	D20,237.890	D3.383.548.	D20.338.820	
TRIMETHOPRIM	D20.237.912	D3.383,742.	D21,370,286	. D26,87.393,
ANTITREPONEMAL AGENTS (NON MESH)	D20,288			
ARSPHENAMINE	D20,288,293	D2.691.88.		
NEOARSPHENAMINE	D20.288.293.558	D2.691.88,	D24,611,216	LIUE
OXOPHENARSINE	D20,288,293,707	D2.691.88.		D22,204,602
ANTITUBERCULAR AGENTS	D20.338			LTUIN
AMINOSALICYLIC ACIDS	D20.338.76	D2.241.223.	D2,241.511.	D2.755,410,
P-AMINOSALICYLIC ACID ·	D20.338.76.75	D2,241,223		
ANTIBIOTICS, ANTITUBERCULAR	D20.338.135	D20.85.89		
CAPREOMYCIN	D20.338.135.139	D20.85.89.		
CYCLOSERINE	D20.338.135.306	D20.85,89.	D26,87,208	
KANAMYCIN	D20.338.135.501	D9.203.408		
DIDEOXYKANAMYCIN B ·	D20.338.135.501.200	D9.203.408	No. of the second second	
RIFAMPIN	D20.338.135.714	D20.85.89.	D20.85.739	D20,661,733
STREPTOMYCIN	D20.338.135.714	D9,203,408		D20.85.826
DIHYDROSTREPTOMYCIN	D20.338.135.810.387	D9,203,408		D20.85.826.
DILI DROSINEI TOMICIN	1720,000,100,010,007	177.203.408	. 1/20,65,89.	D20.03.020.

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ANTI-INFECTIVE AGENTS
ANTITUBERCULAR AGENTS
ANTIBIOTICS, ANTITUBERCULAR
VIOMYCINS

VIOMYCINS	D20.338.135.922	D20.85.89.		
ENVIOMYCIN •	D20.338.135.922.345	D20.85.89.	-	
ETHAMBUTOL	D20.338.316	D2.92,782.		1
ETHIONAMIDE	D20,338,366	D3.66.349.	D3.383,725,	
ISONIAZID	D20.338.499	D2.442.436	D3,66,349.	D3.383.725.
IPRONIAZID	P20.338.499.372	D2,442,372 D8,373,616,	D3,66,349, D15,236,122,	D3.383.725.
METHAZID	D20,338,499,537	20,373,010,	D13.230.122.	
PHTHIVAZID	D20.338.499.730			
PROTHIONAMIDE •	D20.338.722	D3,66,349,	D3.383.725.	
PYRAZINAMIDE	D20.338.734	D3.383.679.		
TERIZIDONE ·	D20,338.820	D3.383.548.	D20,237,890	
THIOCARLIDE	D20.338.853	D2.886,904,	D2.948,898,	
THIOSEMICARBAZONES	D20.338.903	D2.845.746.	D2.886.803	
THIACETAZONE	D20.338.903.702	D2,845.746.	D2.886,803,	
NTIVIRAL AGENTS	D20.388			
AMANTADINE	D20.388.123	D2.219.75.	D2,455.426.	D4.615.236.
CYTARABINE	D20.388.320	D14.307.106 D13.570.65.	D13.570.685.	D22,204,144,
		D26.87.242	D10.070.000.	D22,204,144,
FLUORODEOXYURIDINE	D20.388.365	D13.570.230. D26.87.381	D13,570,685.	D22.204.144.
GLIOTOXINS ·	D20.388.401	D3.438.473.	D24,185,926.	
IDOXURIDINE	D20.388.534	D13.570.230.		D26.87,496
INTERFERON	D20.388.643	D12.776.468	D24.611.558	
INTERFERON INDUCERS	D20.388.643.493	D24,611,558.		
POLY A-U	D20.388.643.493.489	D13,695,578.	D13.695.578.	D24.611.558.
POLY I-C	D20.388.643.493.614	D13.695.578.	D13.695.578.	D24.611.558,
STATOLON	D20.388.643.493.807	D9.203.698.	D24.611.558.	
TILORONE ·	D20.388.643.493.895	D4.615.389.		
ISOPRINOSINE •	D20.388.651	D2.65.199.	D13.570.583.	D13.570.800.
METHISAZONE ·	D20.388.700	D2.845.746.	D2.886.803.	D3.438,473.
PHOSPHONGACETIC ACID ·	D20.388.760	D2.241.81.	D2,705,644	
RIBAVIRIN •	D20.388.809	D13,570,800.	D26.87.890	
RIMANTADINE •	D20.388.815	D2.219.75.	D4.615.236.	
TRIFLUOROTHYMIDINE ·	D20.388.902	D13.570.230.	D13.570.685.	D26.87.931
TUNICAMYCIN ·	D20.388.913	D9.203.67.	D20,85,891	
VIDARABINE	D20.388.975	D13.570.65.	D13.570.583.	D26,87,975
ARABINOFURANOSYLADENINE	7340 400 477 70			
MONOPHOSPHATE •	D20.388.975.50	D13.695.65.	D13.695.667.	D26.87.975,
LEPROSTATIC AGENTS	D20.661			
CHAULMOOGRA OIL	D20.661.173	D10.516.627		
CLOFAZIMINE	D20.661.269	D3.494.704.		
DAPSONE ACEDAPSONE •	D20.661.370	D2.886.590.		
RIFAMPIN	D20.661.370.26	D2.886.590.		
THALIDOMIDE	D20,661,733 D20,661,866	D20.85.89.	D20.85.739.	D20,338,135
THIAMBUTOSINE ·	D20.661.891	D2,241,223, D2,886,904,	D3.383.621. D2.948.898.	D14.591.745
SULFONAMIDES	D20.891	D2.886.904. D2.65.884		
MAFENIDE •	D20.890.210		D2.886.590.	
SALICYLAZOSULFAPYRIDINE	D20.890.431	D2.65,884. D2.65,884.	D2.886.590. D2.886.590.	
SULFANILAMIDES	D20.890.725	D2.65.884.	D2.886.590.	
SULFACETAMIDE	D20.890.725.650	D2.65,884.	D2.886.590.	
SULFACHLORPYRIDAZINE •	D20.890.725.700	D2.65.884.	D2.886.590.	
SULFACYTINE ·	D20.890.725.750	D2.65,884.	D2.886.590.	
SULFADIAZINE	D20.890.725.755	D2.65.884.	D2,886,590,	
SILVER SULFADIAZINE ·	D20.890.725.755.855	D2.65,884.	D2,886.590.	
SULFADIMETHOXINE	D20,890,725,760	D2.65.884.	D2,886,590.	
SULFADOXINE •	Das 200 man man	D2,65.884.	D2.886.590.	
SULFAGUANIDINE •	D20,890,725,810	D2.65.884.	D2.78.370.	D2,886,590
SULFALENE ·	D20,890,725,850	D2,65,884.	D2.886.590.	
SULFAMERAZINE	D20.890.725.853	D2.65.884.	D2,886,590	
SULFAMETER •	D20,890,725,857	D2.65.884.	D2.886.590	
SULFAMETHAZINE	D20,890,725,862	D2.65.884.	D2.886.590	
SULFAMETHOXAZOLE	D20,890,725,867	D2.65.884.	D2.886.590	

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### D20 - CHEMICALS AND DRUGS-ANTI-INFECTIVES-ANTIBIOTICS, ANTIVIRALS

ANTI-INFECTIVE AGENTS
SULFONAMIDES
SULFANILAMIDES
SULFAMETHOXYPYRIDAZINE

SULFAMETHOXYPYRIDAZINE	
SULFAMONOMETHOXINE •	
SULFAMOXOLE	
SULFAPHENAZOLE	
SULFAPYRIDINE •	
SULFAQUINOXALINE •	
SULFATHIAZOLES	
PHTHALVISULFATHIAZOLE	

SULFAETHIDOLE	
SULFAMETHIZO	LE ·
SULFISOMIDINE	,
CHI FISOVAZOI F	-

D20.890.725.872	D2,65,884.	D2.886.590.	
D20.890.725.877	D2.65.884.	D2.886.590.	
D20.890.725.882	D2,65,884.	D2.886.590.	
D20.890.725.887	D2.65.884.	D2.886.590.	
D20.890.725.900	D2.65.884.	D2.886.590.	
D20.890.725.925	D2.65.884.	D2.886.590.	
D20.890.725.935	D2.65.884.	D2.886.590.	D3.383.871.
D20.890.725.935.480	D2.65.199. D3.383.871.	D2.65.884.	D2.886.590.
D20,890,725,935,688	D2.65,884.	D2.886.590.	
D20.890.725.935.813	D2.65.884.	D2.886.590.	
 D20.890.725.940	D2,65,884.	D2.886.590.	
D20.890.725.945	D2.65.884.	D2.886,590.	

### ANTIPARASITIC AGENTS (NON MESH)

ANTIPARASITIC AGENTS (NON MESH)	D21 D21,201			
ANTHELMINTICS	D21,201 D21,201,287			
ANTINEMATODAL AGENTS	D21.201.287 D21.201.287.90	D2 02 102	Da / 88 48/	
BEPHENIUM COMPOUNDS	D21.201.287.120	D2.92.102.	D2.675,276.	
BITOSCANATE ·	D21,201,287,120 D21,201,287,149	D2.241.866.		
CAMBENDAZOLE ·		D3,438,103,		
DITHIAZANINE	D21,201,287,207			
FENBENDAZOLE ·	D21.201.287.269	D2.241.81.	D3.438.103.	
FILARICIDES ·	D21,201,287,278			
ARSENAMIDE ·	D21.201.287.278.40	D2.691.88.	42144	
DIETHYLCARBAMAZINE	D21.201.287.278.386	D2.241.81.	D3.383,606.	
HOE 33258 ·	D21.201.287.278.455	D3,438,103.	D26.408.348.	
GENTIAN VIOLET	D21,201,287,326	D20,187.331	D26.408.735.	
HEXYLRESORCINOL	D21,201,287,382	D2.755.852.	D21.201.412.	D20.187.482
HYGROMYCIN B ·	D21,201,287,410	D9.203.408.	D20.85.407	
KAINIC ACID ·	D21,201,287,435	D3.383.773.		
LEVAMISOLE	D21.201.287.461	D3.383.374.	D3,383,871.	
MEBENDAZOLE •	D21.201.287.500	D3.438.103.		
METHYRIDINE ·	D21.201.287.502	D3.383.725.		
MORANTEL •	D21.201.287.505	D3.383.742.	D3.383.903.	
NICLOSAMIDE	D21.201.287.548	D2.65.199.	D2.65.793.	D21.201.412.
PARBENDAZOLE •	D21.201.287.632	D3.438.103.		
PYRANTEL	D21.201.287.648	D3.383.742.	D3,383,903.	
PYRANTEL PAMOATE •	D21.201.287.648.775	D3,383,742.	D3,383,903,	
PYRANTEL TARTRATE •	D21.201.287.648.780	D3,383.742.	D3.383.903.	
PYRVINIUM COMPOUNDS	D21.201.287.683	D3.438.810.		
QUINACRINE	D21.201.287.716	D3.494.46. D22.204.777		D21.370,286,
RAFOXANIDE ·	D21.201.287.743	D2.65.199.	D2.65.793.	D21.201.412.
SANTONIN	D21.201.287.770			
SURAMIN	D21.201.287.805	D21.370.884.		
TETRACHLOROETHYLENE	D21.201.287.846	D2,455,526.		
THIABENDAZOLE	D21.201.287.881	D3.383.871.	D3.438,103.	
ANTIPLATYHELMINTIC AGENTS	D21.201.412			
ANTICESTODAL AGENTS	D21,201,412,100			
BUNAMIDINE •	D21.201.412.100.200	D2.78,150		
DICHLOROPHEN	D21,201,412,100,334	D2.755.190.		
NICLOSAMIDE	D21.201.412.100.608	D2.65,199.	D2.65.793.	D21.201.287.
QUINACRINE	D21,201,412,100,686	D3.494.46. D22.204.777	D21.201.287.	D21.370.286.
BITHIONOL ·	D21.201.412.180	D2.755.120		
DIAMFENETIDE ·	D21.201.412.257	D2.65,199.		
HEXYLRESORCINOL	D21.201.412.382	D2.755.852.	D21.201.287.	D20.187.482
NITROXINIL ·	D21.201.412.482	D2.640.743.	D2.755.566.	
OXYCLOZANIDE ·	D21.201.412.529	D2.65.199.	D2.65.793.	
PRAZIQUANTEL •	D21.201.412.534	D3.438.531.		
RAFOXANIDE •	D21.201.412.539	D2.65.199.	D2.65.793.	D21.201.287.
SCHISTOSOMICIDES	D21.201.412.596			
ANTIMONY POTASSIUM TARTRATE •	D21.201.412.596.58	D1.552.70.		
ANTIMONY SODIUM GLUCONATES •	D21.201.412.596.64	D1.552.70, D9.203.811.	D2.241.81. D21.370.322	D2.241.511.
BILHARCID ·	D21.201.412.596.123	D1.552.70.	D3.383.606.	
HYCANTHONE •	D21.201.412.596.320	D3.494.953.		
LUCANTHONE	D21.201.412.596.331	D3.494.953.		
NIRIDAZOLE	D21.201.412.596.441	D3.383.374.	D3.383.871.	
OXAMNIQUINE •	D21.201.412.596.560	D3.438.810.	D3.438.810.	
SQ 18506 ·	D21.201.412.596.660	D2.640.600. D21.370.884	D3.383.312.	D3.383.548.
STIBOPHEN	D21.201.412.596.683	D1.552.70.		
ANTIPROTOZOAL AGENTS	D21.370			
AMEBICIDES	D21.370.107			
CHINIOFON	D21.370.107.138			
CHLOROQUINE	D21.370.107.185	D21.370.286		
CHLOROQUINOLINOLS • DIIODOHYDROXYQUIN	D21.370.107.230 D21.370.107.317	D3.438.810.		

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## ANTIPARASITIC AGENTS (NON MESH) ANTIPROTOZOAL AGENTS AMEBICIDES EMETINE

EMETINE	D21.370.107.380	D3.132.442.	D3.438.531.	
DEHYDROEMETINE ·	D21.370.107.380.266	D3,132,442,	D3.438.531.	
GLAUCARUBIN ·	D21.370.107.511	D3.383.663.		
IODOCHLORHYDROXYQUIN	D21.370.107.651	D3.438.810.		
ORNIDAZOLE ·	D21.370.107.675	D2.640.672.	D3.383.374.	D21.370.370.
PAROMOMYCIN	D21.370.107.789	D9.203.408.	D20.85.625	
ANTIMALARIALS	D21.370.286			
AMODIAQUINE	D21.370.286.77	D3.438.810.		
CHLOROGUANIDE	D21.370.286.195	D2.78.370.	D26.87.185	
CHLOROQUINE	D21.370.286.245	D21.370.107.		
HYDROXYCHLOROQUINE	D21.370.286.245.477	D3,438,810.		
CYCLOGUANIL PAMOATE ·	D21.370.286.275	D3.383.931.	D26.87.393.	
DIFORMYL DAPSONE •	D21.370.286.300	D2.886.590.		
PRIMAQUINE	D21.370.286.572			
PYRIMETHAMINE	D21.370.286.635	D3.383.742.		
QUINACRINE	D21.370,286,686	D3.494.46. D22.204.777	D21.201.287.	D21.201.412.
QUININE	D21.370.286.737	D3.132.206.	D3.438.810.	D3,605.687.
TRIMETHOPRIM	D21.370.286.918	D3.383.742.	D20.237.912	D26,87,393.
ANTIMONY SODIUM GLUCONATES ·	D21.370.322	D1.552,70. D9.203.811.	D2.241.81. D21.201.412.	D2.241.511.
ANTITRICHOMONAL AGENTS	D21.370.370			
FURAZOLIDONE	D21.370.370.313	D2.640.600. D20.237.649.	D3.383.312.	D20.187,298
METRONIDAZOLE	D21.370.370.664	D2,640,672,	D3.383,374.	D26,776,500
NIFURATEL ·	D21.370.370.684	D2.640.600.	D3.383,312,	D20.136,642
NIMORAZOLE •	D21.370.370.690	D2.640.672.	D3.383.374.	
ORNIDAZOLE ·	D21.370.370.695	D2.640.672.	D3.383.374.	D21,370,107.
TINIDAZOLE ·	D21.370.370.900	D2,640,672.	D3.383,374.	
COCCIDIOSTATS	D21.370,400			
AMPROLIUM •	D21.370.400.100	D3.383,725,		
BUQUINOLATE ·	D21.370.400.150	D3,438,810.		
CLOPIDOL ·	D21.370.400.250	D3.383.725.		
DECOQUINATE •	D21,370,400,300	D3.438.810.		
DINITOLMIDE ·	D21,370,400,310	D2,65,277,	D2,241,223.	
ETHOPABATE •	D21.370,400,348	D2.241.223.	24,211,120,	
LASALOCID	D21.370,400,547	D8.373.936.	D20.85,456	
MONENSIN ·	D21,370,400,630	D3.383.312.	220,00,100	
NEQUINATE ·	D21,370,400,645	D3.438.810.		
NICARBAZIN ·	D21.370.400.660	D2.65,199.	D2.948.684.	D3.383.742.
ROBENIDINE ·	D21.370.400.810	D2.78.370.	174.740.004.	25,565,742.
ROXARSONE ·	D21.370.400.820	D2,691,88.		
DIMETRIDAZOLE ·	D21.370.475	D2.640.672.	D3.383.374.	
GLOXAZONE ·	D21.370.498	D2.47.644.	D2.845.746.	D2,886,803,
		D22.204.420		D2,000,003.
IMIDOCARB ·	D21.370.522	D2.65.199.	D2.948.684.	
IPRONIDAZOLE ·	D21.370.527	D2.640.672.	D3.383.374.	
PENTAMIDINE ·	D21.370.750	D2.78.100.	D21.370.884.	
RONIDAZOLE ·	D21.370.800	D2.640.672.	D3.383.374.	
TRYPANOCIDAL AGENTS	D21.370.884			
DIMINAZENE •	D21.370.884.240	D2,78.100.	D2.925.240	
ETHIDIUM	D21.370.884.266	D3,494,633.	D8.373.379	
MELARSOPROL •	D21.370.884.420	D2.691.88.		
OXOPHENARSINE	D21.370.884.532	D2.691.88.	D20,288,293.	D22.204.60
PENTAMIDINE •	D21.370.884.600	D2.78.100.	D21,370,750	
SQ 18506 •	D21.370.884.660	D2.640.600. D21.201.412	D3.383.312.	D3.383.548
STILBAMIDINES	D21.370.884.720	D2.78.766		
CHIP A BATTA	D21.370.884.741	D21.201.287		
SURAMIN	D21,3/0,004,/41	1321,201,287		

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[•] INDICATES MINOR DESCRIPTOR

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ANTINEOPLASTICS, IMMUNOSUPPRESSIVES (NO		- 100 150 500		
MESH)	D22	1000		
ANTINEOPLASTIC AGENTS	D22,204 D22,204,106		Transfer of	
ANTIBIOTICS, ANTINEOPLASTIC		D20.85.75		
ACTINOBOLIN ·	D22,204,106.30		D20.85,75.	
ACTINOMYCIN	D22,204,106,38	D20.85.75.		
DACTINOMYCIN	D22,204,106,38,371	D20.85.75.		
ACTINOSPECTACIN	D22,204.106.64	D20.85.25	LIVE CONT.	
ANTHRAMYCIN ·	D22,204,106,114		D20.85.75.	
AURANTIN	D22.204.106.152	D20,85,75,	2111111	
AZASERINE	D22,204,106,180		D20.85.62, D22.204.144.	D20.85.75. D22.569,250
AZOTOMYCIN •	D22,204,106,207	D2.172.50	D20,85.75.	
BLEOMYCINS	D22.204.106.244	D20.85.75.		
PHLEOMYCINS ·	D22.204.106.244.758	D20.85.75.	D20.85.658	
CHROMOMYCINS	D22.204.106.307	D20.85.75.	D26,408,348,	
MITHRAMYCIN	D22.204.106.307.419	D20.85.75.	D26,408,348.	
OLIVOMYCINS	D22,204,106,307,574	D20.85.75.	D26.408.348.	
TOYOMICIN •	D22,204,106,307,837	D20.85.75.		
DAUNORUBICIN	D22.204.106.356	D9.203.408.	D20.85.75.	
CARMINOMYCIN •	D22.204.106.356.168	D9.203.408.	D20.85.75.	
DOXORUBICIN	D22,204,106,356,295	D9.203.408.	D20.85.75.	
NOGALAMYCIN •	D22,204,106,356,655	D4.615.597.	D9.203.408.	D20.85.75.
DIAZOOXONORLEUCINE •	D22,204,106,393	D2.172.508 D26.87.286	D20.85.75.	D22.204.144.
FORMYCINS ·	D22.204.106.450	D13.570.685.	D13,570.800.	D20.85.75.
COFORMYCIN ·	D22,204,106,450,154	D8.373.300	D13,570,800.	D22.569.450
KIDAMYCIN ·	D22,204,106,530	D20.85.75.		
MITOMYCINS	D22.204.106.584	D3.383.97.	D20.85.75.	
PORFIROMYCIN ·	D22.204.106.584.750	D3.383.97.	D20.85.75.	
MYCOPHENOLIC ACID	D22.204.106.641	D2.241.81.	D10.516.251.	D20.85.75.
NEOCARZINOSTATIN ·	D22.204.106.670	D12.776.97.	D20.85.75.	
PACTAMYCIN •	D22.204.106.700	D20.85.75.		
PUROMYCIN AMINONUCLEOSIDE •	D22.204.106.779	D9.203.408. D22.204.144.	D13.570,230. D26.87.762.	D20.85.707.
SHOWDOMYCIN ·	D22.204.106.820	D13.570.800.	D20.85,75.	
SIBIROMYCIN ·	D22.204.106.823	D9.203.408.	D20.85.75.	
SPARSOMYCIN ·	D22.204.106.840	D20.85.75.		
STREPTONIGRIN	D22,204,106,851	D3.66.707.	D3.383.725.	D20.85.75.
STREPTOVARICINS	D22,204.106.877	D20.85.75.	D20.85.840	
STREPTOZOTOCIN	D22.204.106.903	D2.654.692.	D2.948.594.	D20.85.75.
TENUAZONIC ACID ·	D22.204.106.920	D3.383.773.	D20.85.75.	
TOYOCAMYCIN •  ANTIMETABOLITES, ANTINEOPLASTIC	D22.204.106.930	D13.570.800. D26.87.922	D20.85.75.	D22,204.144.
ALLOPURINOL	D22.204.144	De 202 es	D14 72 275	Dac 24 224
AZAGUANINE	D22,204.144.55 D22,204.144.116	D8.373.57 D26.87.12 D2.145.250	D14.73.278.	D26,74,574.
AZASERINE	D22.204.144.149		D3.438.759.	D26.87.36
	Tille	D12.125.262 D20.136.73, D26.87.60	D20,85,62, D22,204,106	D20.85,75, D22.569,250
AZATHIOPRINE	D22,204,144,183	D3.438.759.	D22,569,351	D26,87,72
AZAURIDINE BROMERRIG ACKR	D22.204.144.216	D2.145.451 D26.87.95	D13.570.685	D13,570,800.
BROMEBRIC ACID	D22.204.144.302	D2.241.81.	D26.87.393.	
CYTARABINE CYCLOCYTIDINE •	D22,204,144,384	D13.570.65, D26.87.242		D20.388.320
3-DEAZAURIDINE ·	D22.204.144.384.232	D13.570.65.		D26.87.242.
	D22.204.144.400	D13.570.685		D26.87.262
DIAZOOXONORLEUCINE · FLUORODEOXYURIDINE	D22,204,144,430	D2.172.508 D26.87.286	D20.85.75.	D22,204,106.
FLUOROURACIL	D22,204,144,512 D22,204,144,545	D26.87.381		D20.388.365
FTORAFUR ·	D22,204,144,545 D22,204,144,545,390	D3.383.742. D3.383.742.		
A A CAMILLO CAN	1344,400,140,343,390			

INDICATES MINOR DESCRIPTOR NLM-ITR-A82 00302

#### D22 - CHEMICALS AND DRUGS-ANTINEOPLASTICS, IMMUNOSUPPRESSIVE AGENTS

ANTINEOPLASTICS, IMMUNOSUPPRESSIVES (NON MESH)
ANTINEOPLASTIC AGENTS
ANTIMETABOLITES, ANTINEOPLASTIC
FOLIC ACID ANTAGONISTS

**AMINOPTERIN** 

AMINOPTERIN	D22.204.144.579.192	D3.438.733.	D26,87,393.	
METHASQUIN ·	D22.204.144.579.600	D3.438.786.	D12.125.119.	
METHOTREXATE	D22.204.144.579.621	D26.87.393.		
TETRAHYDROHOMOFOLIC ACID •	D22.204.144.579.908	D3.438.733.	D26,87,393.	
MERCAPTOPURINE	D22.204.144.713	D2.886.489.	D3.438.759.	D26.87.582
BUTOCIN •	D22.204.144.713.150	D3.438.759.	D26.87.582.	
PUROMYCIN AMINONUCLEOSIDE •	D22,204,144,779	D9.203.408. D22.204.106.	D13.570.230. D26.87.762.	D20.85.707.
THIOGUANINE	D22.204.144.915	D26.87.906		
TOYOCAMYCIN ·	D22.204.144.930	D13,570,800. D26,87,922	D20.85,75.	D22.204.106.
TUBERCIDIN •	D22.204.144.975		D13.570.800.	D20.85.75,
ANTINEOPLASTIC AGENTS, PHYTOGENIC	D22,204,179	D20,61,535		
ACRONINE •	D22,204,179,15	D3,132,35	D3,494.46.	
AMYGDALIN	D22,204,179,50	D2.626.175	D9.203.408.	
CAMPTOTHECIN	D22,204,179,159	D3.132.151		
DEMECOLCINE	D22,204,179,290	D3,132,225,		
ELLIPTICINES ·	D22,204,179,391	D3.132.305	D22.569.726	
HARRINGTONINES •	D22,204,179,424	D3.132.420	D11.505.720	
MAYTANSINE •	D22,204,179,578	D3.383.533.		
PODOPHYLLIN	D22.204.179.612	D26,368,627,		
PODOPHYLLOTOXIN	D22.204.179.612.696			
ETOPOSIDE ·		D26,368,627.	SHOPE	
TENIPOSIDE ·	D22.204.179.612.696.339			
	D22,204,179,612,696,898			
TYLOCREBRINE	D22.204.179.805	D3.438.531.		
VINCA ALKALOIDS	D22,204,179,899	D3.132.934		
VINBLASTINE	D22,204,179,899,650	D3.132.934.		
VINCRISTINE	D22.204.179.899.817	D3.132.934.		
ASPARAGINASE	D22,204,222	D8,586,277,		
BUSULFAN	D22.204.232	D2.241.866. D2.886,610.	D2.455,326,	D2.455.326.
C 283 ·	D22,204,282	D3,494,46.		
CALUSTERONE ·	D22,204,332	D4.808.54.	D6,597,100.	
CARBAZILOUINONE •	D22,204,337	D2.806.180	D3.383.97.	
CARMUSTINE	D22,204,342	D2.654,692.	D2.948.594.	
CB 1954 ·	D22,204,347	D3.383.97.		
6-CHRYSENAMINE ·	D22.204.351	D4.615.723.		
CISPLATIN ·	D22.204.355	D1.552.691.	D1.620.89.	
DACARBAZINE	D22.204.367	D2.925.200	D3.383.374.	
DIACETYLDIPHENYLUREA	D22,204,007	102,923,200	25,565,574,	
BISGUANYLHYDRAZONE ·	D22,204,382	D2,65,199.	D2.948.684.	D3,438,759,
DIANHYDROGALACTITOL •	D22,204,396	D2.33.800.	D9.203.853.	13,438.739.
DIAZOACETYLGLYCINE AMIDE •	D22.204.408			Dan 240 200
DROMOSTANOLONE		D2.172.350		D22,569,580
	D22.204.415	D4.808.54.	D6,597,100,	
ETHOGLUCID •	D22,204,416	D2.355.354		
ETHYL METHANESULFONATE	D22,204,418	D2.241.866. D2.886.610.		D2,455,326,
GLOXAZONE •	D22,204,420	D2.47.644. D21.370.490	D2,845,746,	D2.886,803.
GUANAZOLE ·	D22,204,430	D3.383.129.	D3,383,946,	
<b>HEXAMETHYLMELAMINE</b> •	D22.204.436	D3.383.931.		
HYDROXYUREA	D22,204,442	D2.948.395		
LOMUSTINE ·	D22,204,493	D2.654.692	D2,948,594.	
SEMUSTINE •	D22,204,493,835	D2,654,692	D2,948,594,	
MANNOSULFAN ·	D22,204,520	D2.33.800. D2.455,326	D2.241.866. D2.886.610.	
METHYL METHANESULFONATE	D22.204.525	D2.241.866 D2.886.610	D2.455,326	
MISONIDAZOLE ·	D22,204,530		D3.383.374	D26,776,530
MITOBRONITOL •	D22.204.535	D2,33,800,		
MITOGUAZONE ·	D22.204.540	D2.33.800.		
MITOLACTOL	D22.204.545	D2.78.370. D2.33.800.		
				-
MITOTANE	D22.204.550 D22.204.585	D2.455.526		•
NITROGEN MUSTARD COMPOUNDS		D2,455.526	-	
ANILINE MUSTARD ·	D22.204.585.62	D2.455.526	5.	

[•] INDICATES MINOR DESCRIPTOR

# ANTINEOPLASTICS, IMMUNOSUPPRESSIVES (NON MESH) ANTINEOPLASTIC AGENTS NITROGEN MUSTARD COMPOUNDS CHLORAMBUCIL

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CHLORAMBUCIL	D22,204,585,186	D2.455.526.		
PREDNIMUSTINE •	D22,204,585,186,742	D2.455,526.	D4.808.745.	
ESTRAMUSTINE ·	D22,204,585,342	D2.455.526.	D4.808.365.	
ICR 170 ·	D22,204,585,498	D2.455.526.	D3.494.46.	
IMIDAZOLE MUSTARD ·	D22,204,585,507	D2.455.526.	D3.383.374.	
MANNOMUSTINE	D22,204,585,581	D2.455.526.		
MECHLORETHAMINE	D22,204,585,602	D2,455,526.		
MELPHALAN	D22,204,585,613	D2.455.526,		
PEPTICHEMIO ·	D22,204,585,613,698	D2.455,526,	D12,644,490	
PHENESTERIN	D22,204,585,725	D2.455.526.		
PHOSPHORAMIDE MUSTARDS	D22,204,585,748	D2.455,526.	D2,705,670	
CYCLOPHOSPHAMIDE	D22,204,585,748,243	D2.455,526.	D2.705.670.	D22,569,518
IFOSFAMIDE •	D22.204.585.748.243.511	D2.455.526, D22,569,518.	D2.705.670.	D3,383,533.
URACIL MUSTARD	D22.204.585.941	D2.455.526.		
OXISURAN ·	D22,204,590	D3.383.725.	D22.569.813	
OXOPHENARSINE	D22,204,602	D2.691.88.	D20,288,293.	D21.370.884.
PHENYLALANINE AMMONIA-LYASE •	D22.204.650	D8.586,520.		
PIPOBROMAN	D22.204.678	D3.383,606.		
PROCARBAZINE	D22,204,727	D2.65.277.	D2.241.223.	D26.191.755
PROSPIDIUM ·	D22,204,738	D3.383.606.	D4.615.885.	
PYRAN COPOLYMER •	D22,204,750	D3.383.663.	D25.720.830	
QUINACRINE	D22.204.777	D3.494.46. D21.370.286.	D21,201,287.	D21,201,412,
RAZOXANE ·	D22,204,802	D3.383.606.		
STREPTOCOCCAL PREPARATION OK-432 ·	D22.204.835	D24.310.680		
TESTOLACTONE	D22.204.875	D4.808.54.	D4.808.496.	
THIO-TEPA	D22.204.880	D5.723.141.		
TRIAZIQUONE	D22.204.902	D3.383.97.		
TRIETHYLENEMELAMINE	D22.204.924	D3.383,97.		
URETHANE	D22,204,938	D2.241.81.		
IMMUNOSUPPRESSIVE AGENTS	D22,569			
ANTILYMPHOCYTE SERUM	D22.569.137	D24.310.401.	D24.611.125.	
AZASERINE	D22,569,250	D12.125.262 D20.136.73. D26.87.60	D20,85,62, D22,204,106,	D20.85.75, D22.204.144.
AZATHIOPRINE	D22.569.351	D3.438.759.	D22,204,144.	D26.87.72
COFORMYCIN ·	D22,569,450	D8.373.300	D13.570.800.	
CYCLOPHOSPHAMIDE	D22,569,518	D2.455.526.	D2.705.670.	D22,204,585.
IFOSFAMIDE •	D22.569,518.511	D2,455,526, D22,204,585,	D2.705.670.	D3.383.533.
CYCLOSPORINS	D22,569,550	D12.644.641.		
DIAZOACETYLGLYCINE AMIDE ·	D22.569.580	D2.172.350	D12,125,481.	D22,204,408
ELLIPTICINES ·	D22.569.726	D3.132.305	D22,204,179.	
OVICIDAN				
OXISURAN ·	D22,569,813	D3.383.725.	D22,204,590	

INDICATES MINOR DESCRIPTOR NLM-ITR-A82 00304

ANTIBARETICS, ANDRESS AND TOT INDIVINCED.

ANTIEMETICS, ANTIHISTAMINICS (NON MESH)	D23			MRO
ANTIEMETICS	D23.136			
BENZQUINAMIDE ·	D23.136.107	D3.438.834.	D15.236,872.	
CINNARIZINE ·	D23.136.180	D3.383.606.	D23.654.432.	
CYCLIZINE	D23.136.268	D3.383.606.	D23.654.432.	
DIMENHYDRINATE	D23.135.337	D2.92.471.	D2.455.426.	
DOMPERIDONE	D23.136.342	D3.383.621.	D3.438.103,	
MECLIZINE	D23.136.529	D2.455.426,	D3,383,606,	
METOCLOPRAMIDE	D23,136,589	D2.65.277.	D2,241,223,	
PROMETHAZINE	D23.136.724	D2.92.831.	D3.494.741.	D23.654.432.
THIETHYLPERAZINE	D23.136.852	D3.383.606.	D3.494.741.	11 (25)
TRIMETHOBENZAMIDE	D23.136.918	D2.65.277.	D2.241.223.	
ANTITUSSIVE AGENTS	D23,338			
CODEINE	D23,338,246	D3.132.610. D14.73.153,	D3.549.686.	D3.605.497.
HYDROCODONE ·	D23.338,246,450	D3.132.610.	D14.757.638. D3.549.686.	D3.605.497.
III DROCODONE	D20.000.240.400	D14.73.153,	D14.757.638.	13,003,497.
DEXTROMETHORPHAN •	D23,338,345	D3.132.610.	D3.549.686.	D3.605,497.
DEXTRORPHAN ·	D23.338.352	D3.132.610,	D3,549,686,	D3,605,497.
EXPECTORANTS		20.122.010.	20,045,000	25.005,757.
ACETYLCYSTEINE	D23,338,454,134	D12.125.166.		
BROMHEXINE	D23.338.454.321	D2.92.146.	D2.92.384.	
AMBROXOL •	D23.338.454.321.45			
CARBOCYSTEINE •		D2.92.146.	D2.92.384.	
	D23.338.454.452		D12.125.166.	
GUAIACOL	D23.338.454.578	D2.355,601. D2.755.166,	D2.355,726.	D2.755.75.
GUAIACOL GLYCERYL ETHER	D23.338.454.578.453	D2.355.601. D2.755.166.	D2.355,726.	D2.755.75.
2-MERCAPTOETHANESULFONATE •	D23,338.454.602	D2.241.866.	D2,886,489.	D2.886,610.
FOMINOBEN ·	D23.338.500	D3.383.468.		
NOSCAPINE	D23.338.673	D3,132.610.	D3.438.531.	
EMETICS	D23,555			
APOMORPHINE	D23,555,206	D3.132.70.	D3.549.95.	
IPECAC	D23,555,580	D3.132.442		
HISTAMINE ANTAGONISTS	D23,654			
BUFROLIN ·	D23,654,138	D3.494,669.	D16.116.139	
DISODIUM CROMOGLYCATE	D23,654,246	D3,438,150.	D16.116.203	
HISTAMINE H1 RECEPTOR BLOCKADERS	D23.654.432			
ANTAZOLINE ·	D23.654.432.52	D3.383,374,		
CHLORCYCLIZINE	D23.654.432.162	D3.383,606.		
CINNARIZINE ·	D23.654.432.187	D3,383,606,	D23,136,180	
CLEMASTINE ·	D23.654.432.199	D3.383.773.		
CLEMIZOLE ·	D23,654,432,212	D3.438,103.		
CYCLIZINE	D23,654,432,227	D3.383,606.	D23,136,268	
CYPROHEPTADINE	D23.654.432.237	D3.383,621,		D23,846,237
DIMETHINDENE	D23,654,432,261	D3.383.725.		D25,640,257
DIPHENHYDRAMINE	D23.654.432.279	D2.92.471.	D2.455.426.	
DOXYLAMINE ·	D23.654.432.301	D3.383.725.		
FONAZINE MESYLATE ·	D23.654.432.376		D14.391.745	
		D3,494,741.		
KETOTIFEN	D23.654.432.533	D3.383.621.		
METHAPYRILENE •	D23.654.432.601	D2.92.782.	D3.383.725.	
PHENIRAMINE	D23.654.432.718	D3,383,725.		
BROMPHENIRAMINE •	D23.654.432.718.126	D3,383,725,		
CHLORPHENIRAMINE	D23.654.432.718.198	D3.383.725.		
PROMETHAZINE	D23.654.432.741	D2.92.831.	D3.494.741.	
THIAZINAMIUM •	D23.654.432.741.895	D3.494.741.	D16.653.895	
PYRILAMINE •	D23.654.432.763	D3.383.725.		
THONZYLAMINE	D23.654.432.898	D3.383.742.		
TRIPELENNAMINE	D23.654.432.915	D2.92.782.	D3.383.725.	
TRIPROLIDINE •	D23.654.432.922	D3.383.725		
HISTAMINE H2 RECEPTOR BLOCKADERS	D23.654.443			
BURIMAMIDE •	D23.654.443.142	D2,886,904	D2.948.898	D19.316,203,
CIMETIDINE ·	D23.654.443.186	D2.78.370.	D3.383.374	
METIAMIDE •	D23.654.443.591	D2,886,904		
SEROTONIN ANTAGONISTS	D23.846			

[•] INDICATES MINOR DESCRIPTOR

ANTIEMETICS, ANTIHISTAMINICS (NON MESH) SEROTONIN ANTAGONISTS CHLORMETHAMPHETAMINE

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CHLORMETHAMPHETAMINE •	D23,846,151	D2.92.471.	
P-CHLOROAMPHETAMINE •	D23.846.166	D2.92.471.	
P-CHLOROPHENYLALANINE	D23.846.187	D12,125,72,	
CINANSERIN •	D23.846.216	D2,241,223,	
CYPROHEPTADINE	D23.846,237	D3.383,621, D4,615	5.181. D23.654.432.
DANITRACEN ·	D23.846,251	D3.383,621, D4,615	5.117.
DIHYDROXYTRYPTAMINES	D23,846,282	D3.438.473.	
5,6-DIHYDROXYTRYPTAMINE	D23.846.282.259	D3.438.473.	
5.7-DIHYDROXYTRYPTAMINE •	D23.846,282,263	D3.438.473.	
FLUOXETIN •	D23.846.365	D2.92.831.	
LISURIDE ·	D23.846.546	D3.132.327. D3.54	9.439.
LYSERGIC ACID DIETHYLAMIDE	D23.846.561	D3.132.327. D3.54	9.439. D15.236.372.
2-BROMOLYSERGIC ACID DIETHYLAMIDE ·	D23.846.561.146	D3.132.327. D3.54	
METHERGOLINE •	D23.846.589	D3.132.327. D3.54	
METHIOTHEPIN •	D23.846.600		36.872.
METHYSERGIDE	D23.846.611	D3.132.327. D3.54	
MIANSERIN ·	D23.846.622		36.122.
PHENOXYBENZAMINE	D23.846.739		48.115. D18.162.712
PIZOTYLINE ·	D23.846.756	D3 383 903 D14 7	

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#### IMMUNOLOGIC AND BIOLOGIC FACTORS (NON MESH)

IMMUNOLOGIC AND BIOLOGIC FACTORS (NON				
MESH)	D24			
BIOLOGICAL FACTORS (NON MESH)	D24.185			
ANAPHYLATOXINS ·	D24.185.30	D12.644.30	D12.776.124.	
CHEMOTACTIC FACTORS	D24.185.125			
CHEMOTACTIC FACTORS, EOSINOPHIL •	D24.185.125.320			
CHEMOTACTIC FACTORS, MACROPHAGE •	D24.185.125.585			
COAGULASE	D24.185.133			
COLONY-STIMULATING FACTOR	D24.185.152	D12.776.395.		
CYTOCHALASINS CYTOCHALASIN P	D24.185.178	D3,438.473.	D24.185.926.	
CYTOCHALASIN B	D24.185.178.370	D3.438.473.	D24.185.926.	
ERYTHROPOIETIN	D24,185,251			
ERYTHROGENIN •	D24.185.251.250			
EXOPHTHALMOS PRODUCING SUBSTANCE GROWTH SUBSTANCES	D24.185.285			
	D24.185.348	D11.303		120
ANGIOGENESIS FACTOR ·	D24.185.348.157	D11.303.132	D24.185.526.	
CHALONES EPIDEDMAL CROWTH	D24.185.348.340	D11,303,290		. 5
EPIDERMAL GROWTH FACTOR-UROGASTRONE	D24 105 240 240			
	D24.185.348.360 D24.185.348.402	D6.472.317.	D12.644,170	D19.316.629.
GROWTH INHIBITORS NERVE GROWTH FACTORS		D11.303.450		
LONG-ACTING THYROID STIMULATOR	D24.185.348.686	D11.303.611		
	D24.185.443	D24.611.125.	D24.611.125.	
MITOGENS ANGIOGENESIS FACTOR •	D24.185.526			
	D24.185.526.198	D11.303.132		
LECTINS ABRIN •	D24.185.526.545 D24.185.526.545.60		D24,611.125.	
CONCANAVALIN A	D24.185.526.545.60 D24.185.526.545.358		D24.310.545.	
PHYTOHEMAGGLUTININS	D24.185.526.545.336 D24.185.526.545.711		D24.310.545,	
POKEWEED MITOGENS	D24.185.526.545.711 D24.185.526.545.742		D24,310,545.	
RICIN	D24.185.526.545.742 D24.185.526.545.756		D24.310.545.	
RICIN	D24.185.520.545.750	D12,776,34, D24,310,545,		D24,185,926.
MUSCLE RELAXING FACTOR	D24.185.562			
PHEROMONES	D24.185.641	F1.145.209.		
SEX ATTRACTANTS ·	D24.185.641.800	F1.145.209.		
PULMONARY SURFACTANT	D24,185,701	D10.516.695.		
PYROGENS	D24.185.733	D9,203,698,		
ETIOCHOLANOLONE	D24.185.733.418	D4,808.54.	D4.808.578.	D6.472.40.
AT AUT DE L'ANNE AUTON		D6.472.79.	D6.472.866.	
SLOW-REACTING SUBSTANCES	D24.185.798			
ANGIOTENSINS	D24.185.798.32	D12,644,456,		
ANGIOTENSIN I ·	D24.185.798.32.21	D12.644.456.		
ANGIOTENSIN II	D24.185.798.32.41		D18.793.103	
ANGIOTENSIN AMIDE •	D24.185.798.32.41.50	D12.644.456.	D18,793,103.	
1-SARCOSINE-8-ISOLEUCINE				
ANGIOTENSIN II ·	D24.185.798.32.41.830	D12.644.456.		
ANGIOTENSIN III •	D24.185.798.32.53	D12.644.456.		
ANGIOTENSINOGEN ·	D24.185.798.32.64		D12.776.811.	
SARALASIN ·	D24.185.798.32.98		D18.162.878	
HISTAMINE	D24.185.798.300	D2.92.471.	D3.383.374.	
METHYLHISTAMINES	D24.185.798.300.581	D2,92,471.	D3.383,374.	
KININS	D24.185.798.354	D12.644.320		
BRADYKININ	D24.185.798.354.169		D12.644.456	
ELEDOISIN	D24.185.798.354.354			D24.185.965.
KALLIDIN	D24.185.798.354.551		D12,644,456	
KININOGENS	D24.185.798.354.654		D12.776.811	
PHYSALAEMIN ·	D24.185.798.354.728		D24.185.965	
UROTENSINS ·	D24.185.798.354.943		D18.162.943	
PROSTAGLANDINS  PROSTAGLANDIN ANTAGONISTS	D24.185.798.575	D2.241.81.	D10.516.251	333
PROSTAGLANDIN ANTAGONISTS	D24.185.798.575.52		1	
OXAPROSTYNOIC ACIDS •	D24.185.798.575.52.683	D2.241.81.	D10.516.251	
POLYPHLORETIN PHOSPHATE •	D24.185.798.575.52.748 D24.185.798.575.52.824	D2.522.818.		D25,720,795
SC 19220 ·		D3,494.347.		P
PROSTAGLANDIN ENDOPEROXIDES	D24.185.798.575.64	D2.241.81.	D10.516.251	
PROSTAGLANDINS G ·	D24.185.798.575.64.397	D2.241.81.	D10,516,251	

[•] INDICATES MINOR DESCRIPTOR

IMMUNOLOGIC AND BIOLOGIC FACTORS (NON MESH)
BIOLOGICAL FACTORS (NON MESH)
SLOW-REACTING SUBSTANCES
PROSTAGLANDINS

PROSTAGLANDIN ENDOPEROXIDES

PROSTAGLANDINS H PROSTAGLANDINS H · D24.185.798.575.64.444 D2.241.81. D10.516.251. PROSTAGLANDINS A D24,185,798,575,100 D2.241.81. D10.516.251. D24.185.798.575.130 PROSTAGLANDINS B · D2,241.81. D10.516.251. PROSTAGLANDINS D · D24.185.798.575.230 D2.241.81. D10.516,251. PROSTAGLANDINS E D24.185.798.575.250 D2.241.81. D10.516.251. D24.185.798.575,400 PROSTAGLANDINS F D2.241.81. D10.516.251. 6-KETOPROSTAGLANDIN F1 ALPHA D24,185,798,575,400,350 D2.241.81. D10.516.251. PROSTAGLANDINS, SYNTHETIC PROSTAGLANDIN ENDOPEROXIDES, D24.185,798,575,750 D2.241.81. D10.516,251. D24,185,798,575,750,200 SYNTHETIC D2.241.81. D10.516.251. PROSTAGLANDINS A, SYNTHETIC PROSTAGLANDINS E, SYNTHETIC D24,185,798,575,750,400 D2.241.81. D10.516.251. D24.185.798.575.750.600 D2.241.81. D10.516.251. ARBAPROSTIL . D24.185.798.575.750.600.69 D2.241.81. D10.516.251. D19.316.203. 16.16-DIMETHYLPROSTAGLANDIN E2 · D24.185.798.575.750.600,275 D2.241.81. D10.516.251. D19.316.203. D24.185.798.575.750.800 PROSTAGLANDINS F, SYNTHETIC D2.241.81. D10.516,251. **CARBOPROST** • D24.185.798.575.750.800.75 D2.241.81. D7.131.100. D10.516.251. D24,185,798,575,750,800,100 CLOPROSTENOL · D2.241.81. D10.516.251. D24.185.798.575.982 PROSTAGLANDINS X · D2.241.81. D10.516.251 **SEROTONIN** D24.185.798.652 D3.438.473. D16.538.852 SRS-A D24.185.798.731 SUBSTANCE P D24.185,798,837 D12.644.866 D16.538.871 **THROMBOXANES** D24.185.798.924 D2.241.81. D10.516.251. THROMBOXANE A2 · D24.185,798,924,45 D2.241.81. D10.516.251. THROMBOXANE B2 · D24,185,798,924,124 D2.241.81. D10.516.251. THROMBOPOIETIN · D24,185,861 D12.776.395. TISSUE EXTRACTS D24.185.893 ACTIHAEMYL • D24.185.893.50 **CELL EXTRACTS** • D24.185.893.162 LIVER EXTRACTS D24.185.893.351 D19.461.543. PANCREATIC EXTRACTS D24.185.893.500 PANCREATIN D24.185,893,500,720 D8.586.277. D19.316.511. PLACENTAL EXTRACTS D24.185.893.608 THYMUS EXTRACTS D24.185.893,871 TOXINS D24.185,926 **BACTERIAL TOXINS** D24.185.926.123 **BOTULINUM TOXINS** D24.185,926,123,179 D16,653,147 CHOLERA TOXIN D24.185.926.123.194 CORD FACTORS . D24.185.926.123.208 D10,516,390. DIPHTHERIA TOXIN D24.185.926.123.305 **EXFOLIATINS** • D24.185.926.123.353 D24.185.926. LEUKOCIDINS D24.185,926,123,545 D24.185.926. STREPTOLYSINS D24.185,926,123,868 D24.185.926. **TETANUS TOXIN** D24.185.926.123.893 **CYTOTOXINS** D24,185,926,235 HEMOLYSINS D24.185.926,235.440 D24.611.125. **STREPTOLYSINS** D24.185,926,235,440,868 D24.185.926. LEUKOCIDINS D24.185.926.235.545 D24 185 926 LYMPHOTOXINS D24.185.926.235.565 D24.611.632. DERMOTOXINS D24.185.926,275 CANTHARIDIN D24.185.926.275.162 D26 585 176 **EXFOLIATINS** • D24.185.926,275,353 D24.185,926. **ENDOTOXINS** D24.185.926.310 **ENTEROTOXINS** D24.185.926.330 EXOTOXINS D24.185.926.350 HYPOGLYCINS · D24.185.926.412 D2.455,426. MARINE TOXINS D24.185.926.580 CIGUATOXIN · D24.185,926,580,160 COELENTERATE VENOMS D24.185.926.580.230 D24.185.965. FISH VENOMS D24.185,926,580,370 D24.185.965. HOLOTHURIN . D24.185.926.580.450 D9.203.408. MOLLUSK VENOMS D24.185.926.580.590 D24,185,965. **ELEDOISIN** D24.185,926,580,590,325 D12,644,320. D24,185,798. D24,185,965. SAXITOXIN D24.185,926,580,830

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INDICATES MINOR DESCRIPTOR

## IMMUNOLOGIC AND BIOLOGIC FACTORS (NON MESH) BIOLOGICAL FACTORS (NON MESH)

**TOXINS** 

MARINE TOXINS TETRODOTOXIN

TETRODOTOXIN MYCOTOXINS	D24.185.926.580,910			
AFLATOXINS	D24.185.926.587 D24.185.926.587.142			
AMANITINS	D24.185.926.587.142 D24.185.926.587.175	D26.191.23		
CYTOCHALASINS	D24.185.926.587.175	D12.644.456. D3.438.473.	D12.644.641. D24.185.178	
CYTOCHALASIN B	D24.185.926.587.370.370	D3.438.473.	D24.185.178 D24.185.178,	
GLIOTOXINS ·	D24.185.926.587.401	D3.438.473.	D20,388,401	
IBOTENIC ACID ·	D24.185.926.587.475	D3.383.548.	D15.236.372.	
MUSCIMOL ·	D24,185,926,587,475,615	D3.383,548,	D16.538.85.	
LUTEOSKYRIN ·	D24.185.926.587.500	D4.615.638.	D10.000.00.	
OCHRATOXINS	D24.185.926.587.697	D3,438,150.		
PATULIN ·	D24,185,926,587,725	D3.383.663.	D26,191,708	
PENICILLIC ACID ·	D24.185.926.587.735	D2,241,81.	D26,191,712	
PHALLOIDINE •	D24.185.926.587.755	D12.644.456.	D12.644.641.	
RUBRATOXINS •	D24.185.926.587.780	D3,383,663,		
SPORIDESMINS ·	D24.185.926.587.800	D3.438.473.		
STERIGMATOCYSTIN •	D24.185.926.587.850	D3.494.953.	D26.191.869	
TRICHOTHECENES ·	D24.185.926.587.933	D2.455,849.		
T-2 TOXIN ·	D24.185.926.587,933,870	D2.455.849.		
TRICHODERMIN •	D24.185.926.587,933,900	D2.455.849.		
ZEARALENONE •	D24.185.926.587.989	D2.540.950	D2.755.852.	D6.472,265.
NEUDOTOVING	D24 105 026 640	D6.472.866.	D6.597,350.	
NEUROTOXINS OXALYLDIAMINOPROPIONIC ACID •	D24.185.926.640 D24.185.926.690	D12 122 22		
PEDERIN ·	D24.185.926.705	D12.125.95.		
RICIN	D24.185.926.756	D3.383.663.	D12 774 745	D24 105 524
RICH	D24,165,920,750	D12,776,34, D24,310,545,	D12,776,765, D24,611,125,	D24.185.526.
VENOMS	D24.185.965	A12.838.935		
AMPHIBIAN VENOMS	D24.185.965.33			
BATRACHOTOXINS	D24.185.965.33.112			
BOMBESIN ·	D24.185.965.33.137	D12.644.75	D19.316.274	
BUFOTENIN •	D24.185.965.33.163	D3.438.473.	D3.438.473.	D15.236,372,
PHYSALAEMIN •	D24.185.965.33.728	D12,644,320.	D24.185,798.	
ARTHROPOD VENOMS	D24.185.965.65			
ANT VENOMS ·	D24.185.965.65.55			
BEE VENOMS	D24.185.965.65.115			
APAMIN ·	D24.185.965.65.115.60			
MELITTEN ·	D24.185.965.65.115.580			
SCORPION VENOMS	D24.185.965.65.830			
SPIDER VENOMS ·	D24.185.965.65.870			
WASP VENOMS ·	D24.185.965.65.970			
COELENTERATE VENOMS	D24.185.965.230	D24.185.926		
FISH VENOMS	D24.185.965.370	D24.185.926		
MOLLUSK VENOMS	D24.185.965.590	D24,185,926		
ELEDOISIN	D24.185.965.590.325	D12.644.320	. D24,185,798.	D24,185,926,
SNAKE VENOMS	D24.185.965.850			
CROTALID VENOMS	D24.185.965.850.210		ML SULLING	
ANCROD	D24.185.965.850.210.55	D8.586.277.	D19.461.119.	
CROTOXIN ·	D24.185.965.850.210.229			
REPTILASE ·	D24.185.965.850.210.641	D8.586.277.	D19.461.427.	
ELAPID VENOMS	D24.185.965.850.325	Day (20) 101	PER CENTRAL	
BUNGAROTOXINS	D24.185.965.850.325.139	D16.653.154	DOGLARS	
COBRA VENOMS COBRA NEUROTOXINS •	D24.185.965.850.325.220			
DIRECT LYTIC FACTORS ·	D24.185.965.850.325.220.190 D24.185.965.850.325.220.260			
HYDROPHID VENOMS	D24.185.965.850.325.220.200 D24.185.965.850.480			
ERABUTOXINS ·	D24.185.965.850.480.345			
VIPER VENOMS	D24.185.965,850.960			
BIOLOGICAL PRODUCTS	D24.310			
ANTITOXINS	D24.310.121	D24.611.12	KERR	
THE TALL OF THE	D24.310.121,163	D24.611.12		
ANTIVENINS				
ANTIVENINS DIPHTHERIA ANTITOXIN				
ANTIVENINS DIPHTHERIA ANTITOXIN TETANUS ANTITOXIN	D24,310,121,103 D24,310,121,388 D24,310,121,824	D24.611.12 D24.611.12	5.	

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IMMUNOLOGIC AND BIOLOGIC FACTORS (NON MESH)
BIOLOGICAL PRODUCTS
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CLOACIN ·	D24.310.125.190	D20.85.133,		
COLICINS	D24.310.125.230	D20,85,133.		
MEGACINS ·	D24.310.125.531	D20,85,133.		
PYOCINS ·	D24,310,125,759	D20.85.133,		
CATGUT ·	D24.310.132	E7,858,784,		
IMMUNE SERA	D24.310.401	D24.611.125.		
ANTILYMPHOCYTE SERUM	D24.310.401.203	D22.569,137 D	124 611 128	
ANTIRETICULAR CYTOTOXIC SERUM	D24.310.401.371	D24.621.125.	24.011.120.	
LECTINS	D24,310,545	D24.185.526, D	124 611 125	
ABRIN •	D24.310.545.60	D12.776,765, D		D24 611 128
CONCANAVALIN A	D24.310.545,358	D12,776,765, D		
PHYTOHEMAGGLUTININS	D24.310.545.711	D12.776.765. D		
POKEWEED MITOGENS	D24,310,545,742	D12.776.765. I		
RICIN	D24.310.545.756			D24.011.125. D24.185.526.
RICH	1524.510.545.750	D24.185.926. I		D44,163,340.
PLANT EXTRACTS	D24.310.674	D26.714		
STREPTOCOCCAL PREPARATION OK-432 ·	D24.310.680	D22,204,835		
STREPTOKINASE	D24.310.683	D8.586,277. I	019,461,427.	
TOXOIDS	D24.310.794			
DIPHTHERIA TOXOID	D24.310.794,263			
STAPHYLOCOCCAL TOXOID	D24.310.794.681			
TETANUS TOXOID	D24,310,794,824			
VACCINES	D24.310.894			
BACTERIAL VACCINES	D24.310.894.135			
BCG VACCINE	D24,310,894,135,128	D24,611,59.		
BRUCELLA VACCINE	D24.310.894.135.134	241011101		
CHOLERA VACCINE	D24.310.894.135.222			
PERTUSSIS VACCINE	D24,310,894,135,535			
PLAGUE VACCINE	D24.310.894.135.609			
STAPHYLOCOCCAL VACCINES	D24.310.894.135.744			
TYPHOID-PARATYPHOID VACCINES	D24.310.894.135.910			
FUNGAL VACCINES	D24,310,894,354			
RICKETTSIAL VACCINES ·	D24.310.894.650			
VACCINES, ATTENUATED	D24.310.894.811			
VIRAL VACCINES	D24.310.894.899			
INFLUENZA VACCINE	D24.310.894.899.302			
MEASLES VACCINE	D24.310.894.899.404			
MUMPS VACCINE	D24,310,894,899,488			
POLIOVIRUS VACCINE	D24.310.894.899.614			
POLIOVIRUS VACCINE, ORAL	D24.310.894.899.614.614			
RABIES VACCINE	D24.310.894.899.700			
RUBELLA VACCINE	D24.310.894.899.779			
SMALLPOX VACCINE	D24.310.894.899.859			
IMMUNOLOGIC FACTORS (NON MESH)	D24.510.894.899.839 D24.611			
ADJUVANTS, IMMUNOLOGIC	D24.611.59			
ACETYLMURAMYL-ALANYL-ISOGLUTAMIN	D24.011.39			
ACETICMORAMIL-ALANTE-ISOGEOTAMIN	D24.611.59.41	D9.203.67.	D9.203.811.	D12,644,233,
BCG VACCINE	D24.611.59.102	D24,310,894.		
FREUND'S ADJUVANT	D24.611.59.437	224.020.054.		
OXAZOLONE ·	D24.611.59.680	D3.383.548.		
ANTIBODIES	D24.611.125	155,565,546,		
AGGLUTININS	D24.611.125.44			
HEMAGGLUTININS	D24.611.125.44.377			
HEMAGGLUTININS, VIRAL	D24.611.125.44.377.416	D24.611.216.		
LECTINS LECTIONS	D24.611.125.44.545	D24,185,526.	D24 310 545	
ABRIN •	D24.611.125.44.545.60			D24.310.545.
CONCANAVALIN A	D24.611.125.44.545.358			024.310.545.
PHYTOHEMAGGLUTININS	D24.611.125.44.545.711			D24.310.545.
POKEWEED MITOGENS	D24.611.125.44.545.742			D24.310.545.
TOREWEED MITOGENS	174,011,123,44,343,742			D24.310,545.
RICIN	D24 611 125 44 545 756			
RICIN	D24.611.125.44.545.756	D12,776,34, D24,185,926,		
RICIN ANTI-ANTIBODIES	D24.611.125.44.545.756 D24.611.125.87			

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IMMUNOLOGIC AND BIOLOGIC FACTORS (NON MESH)
IMMUNOLOGIC FACTORS (NON MESH)
ANTIBODIES
ANTIBODIES, FUNGAL

ANTIDODIES EUNCAL	D24 611 125 165			
	D24.611.125.165 D24.611.125.191			
	D24.611.125.191 D24.611.125,200			
	D24.611.125.200			
ANTIBODIES, VIRAL	D24.611.125.243			
HEPATITIS B ANTIBODIES •	D24.611.125.243,554			
ANTITOXINS	D24.611.125,272	D24.310.121		
ANTIVENINS	D24,611,125,272,138	D24.310.121.		
BOTULINUM ANTITOXIN	D24,611,125,272,268	D24.010.121.		
DIPHTHERIA ANTITOXIN	D24,611,125,272,438	D24.310.121.		
TETANUS ANTITOXIN	D24.611.125.272.849	D24.310.121.		
AUTOANTIBODIES	D24,611,125,308			
ANTINUCLEAR FACTORS	D24.611.125.308.204			
LONG-ACTING THYROID STIMULATOR	D24.611.125.308.550	D24.185.443	D24.611.125.	
RHEUMATOID FACTOR	D24.611.125.308.732			
BINDING SITES, ANTIBODY	D24.611.125.345	G4.610.143.	G6.184.154.	
IMMUNOGLOBULIN VARIABLE REGION •	D24.611.125,345,952	D12.776.124.	D24.611.125.	G6.184.154.
HEMOLYSINS	D24.611.125.525	D24.185.926.		
IMMUNE SERA	D24.611.125.573	D24.310.401		
ANTILYMPHOCYTE SERUM	D24.611.125.573.203	D22,569,137	D24.310.401.	
ANTIRETICULAR CYTOTOXIC SERUM	D24.611.125.573.371	D24.310.401.		
IMMUNOGLOBULIN ALLOTYPES	D24.611.125.584		G5.275.77.	G5.511.500
IMMUNOGLOBULIN IDIOTYPES	D24.611.125.588	G4.610.626.		
IMMUNOGLOBULINS	D24.611.125.600		D12.776.124.	
IGA	D24.611.125.600.305		D12,776,124.	
IGA, SECRETORY ·	D24.611.125.600.305.494		D12.776.124.	
IGE	D24.611.125.600.376 D24.611.125.600.447		D12.776.124.	
IGE	D24.611.125.600.447 D24.611.125.600.518		D12.776.124.	
LONG-ACTING THYROID STIMULATOR	D24.611.125.600.518 D24.611.125.600.518.550		D12.776.124. D24.611.125.	D12.//6.3//.
IGM	D24.611.125.600.518.550		D12.776.124.	D12 776 377
IMMUNOGLOBULIN CONSTANT REGION ·	D24,611,125,600,626		D24.611.125.	D12.776.377.
IMMUNOGLOBULIN FRAGMENTS	D24.611.125.600.662		D12.776.124.	D12 776 377
IMMUNOGLOBULINS, FAB	D24.611,125.600,662,360		D12,776,124.	
IMMUNOGLOBULIN VARIABLE	221,022,220,000,002,000		212111011211	D121.110.0111
REGION ·	D24.611,125,600,662,360,952	D12,776,124.	D24,611,125,	G6,184,154.
IMMUNOGLOBULINS, FC	D24,611,125,600,662,370		D12.776.124.	
IMMUNOGLOBULIN CONSTANT				
REGION •	D24.611.125.600.662.370.953	D12,776,124.	D24.611.125.	
IMMUNOGLOBULINS, FD	D24.611.125.600.662.380	D12.776.124.	D12.776.124.	D12.776.377.
TUFTSIN ·	D24.611.125.600.662.380.934	D12,644,456.	D12.776.124.	D12.776.124.
DAMINGGLOBULING HEAVY CHAIN	D24 (11 125 (00 (62 120			D12.776.377.
IMMUNOGLOBULINS, HEAVY CHAIN	D24.611.125.600.662.430			D12.776.377.
IMMUNOGLOBULINS, ALPHA CHAIN · IMMUNOGLOBULINS, DELTA CHAIN ·	D24,611,125,600,662,430,58 D24,611,125,600,662,430,264			D12.776.377.
IMMUNOGLOBULINS, DELTA CHAIN  IMMUNOGLOBULINS, EPSILON CHAIN		D12.776.124	D12.7/6.124	D12,776.377.
IMMUNOGLOBULINS, EFSILON CHAIN	D24,611,125,600,662,430,328	D12,776,124	D12,776,124	D12.776.377.
IMMUNOGLOBULINS, GAMMA CHAIN				
•	D24,611.125,600,662,430,394			D12.776,377.
IMMUNOGLOBULINS, MU CHAIN ·	D24.611.125.600.662.430.607			D12.776.377.
IMMUNOGLOBULINS, J CHAIN	D24.611.125.600.662.522			D12.776.377.
IMMUNOGLOBULINS, LIGHT CHAIN	D24.611.125.600.662.553			. D12.776.377.
IMMUNOGLOBULINS, KAPPA CHAIN		D12.776.124	. D12,776,124	. D12.776.377.
IMMUNOGLOBULINS, LAMBDA CHAIN	D24,611,125,600,662,553,548	D12 776 124	D12 776 124	D12.776.377.
SECRETORY COMPONENT ·	D24,611.125,600,662,833			D12,776,377.
IMMUNOGLOBULINS, SURFACE	D24,611,125,600,700	D12,776.124		
INSULIN ANTIBODIES	D24.611.125.632		41117	
ISOANTIBODIES	D24.611.125.664			
OPSONINS	D24.611.125.767	D12.776.124		
PRECIPITINS	D24.611.125.837			
REAGINS ·	D24.611.125.890			
ANTIGEN-ANTIBODY COMPLEX	D24.611.171			
IMMUNOSORBENTS •	D24.611.171.501		PLENEN	
ANTIGENS	D24,611,216			

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IMMUNOLOGIC AND BIOLOGIC FACTORS (NON MESH)
IMMUNOLOGIC FACTORS (NON MESH)
ANTIGENS
ALLERGENS

D24.611.216.63 **ALLERGENS** POLLEN D24,611,216,63,614 B6.714 ANTIGENIC DETERMINANTS D24.611.216.119 D24.611.216.161 ANTIGENS, BACTERIAL D24,611,216,161,386 LEPROMIN POLYSACCHARIDES, BACTERIAL D24.611.216.161.616 D9.203.698. LIPOPOLYSACCHARIDES D24.611.216.161.616.525 D9.203.698. D10.516.494 PEPTIDOGLYCAN D24,611,216,161,616,594 D9.203.698. D12.644.233. D12.776.395. D24.611.216.161.821 STAPHYLOCOCCAL PROTEIN A D12,776,97. D24.611.216.161.845 **TUBERCULIN** ANTIGENS, FUNGAL D24.611.216.202 **COCCIDIOIDIN** • D24.611.216.202.180 D24.611.216.202.386 HISTOPLASMIN D24,611,216,202,800 TRICHOPHYTIN D20 136 885 ANTIGENS, HETEROGENETIC D24.611.216.244 FORSSMAN ANTIGEN D24,611,216,244,436 ANTIGENS, NEOPLASM D24.611.216.285 CARCINOEMBRYONIC ANTIGEN D24,611,216,285,329 ANTIGENS, SURFACE ANTIGENS, LY D24.611.216.301 D24.611.216.301.568 ANTIGENS, T-INDEPENDENT ANTIGENS, VIRAL D24.611.216.324 D24.611.216.327 HEMAGGLUTININS, VIRAL D24.611.216.327.461 D24,611,125. HEPATITIS B ANTIGENS D24.611.216.327.500 HEPATITIS B CORE ANTIGEN HEPATITIS B E ANTIGENS · D24.611.216.327.500.450 D24,611,216,327,500,469 HEPATITIS B SURFACE ANTIGENS D24.611.216.327.500.475 **AUTOANTIGENS** • D24,611,216,422 **HAPTENS** D24.611.216.621 P-AZOBENZENEARSONATE · D24.611.216.621.97 D2.172.45 D2.691,88. **CARDIOLIPINS** D24.611.216.621.330 D10.516.695. DINITROCHLOROBENZENE · D24.611.216.621.350 D2.455.426. D2.640.529. D2.455.426. D26.550.250 D2.455.526. **NEOARSPHENAMINE** D24.611.216.621.629 D2.691.88. D20,288,293. NITROHYDROXYIODOPHENYLACETATE · D24.611.216.621.641 D2.640.743. D2.755.566. **ISOANTIGENS** D24.611.216.705 ANTIGENS, IMMUNE RESPONSE D24.611.216.705.55 **BLOOD GROUPS** D24.611.216.705.230 G4.610.241 G9.188.229 ABO BLOOD-GROUP SYSTEM D24.611.216.705.230.31 G4.610.241. G9.188,229. **DUFFY BLOOD-GROUP SYSTEM** • D24.611.216.705,230.301 G4.610.241. G9.188.229. I BLOOD-GROUP SYSTEM · D24.611.216.705,230.501 G4.610.241. G9.188.229. KELL BLOOD-GROUP SYSTEM · KIDD BLOOD-GROUP SYSTEM · D24,611,216,705,230,533 G4.610.241. G9.188.229. D24.611.216.705.230.538 G4.610.241. G9.188.229. LEWIS BLOOD-GROUP SYSTEM D24.611.216.705.230.544 G4.610.241. G9.188.229. LUTHERAN BLOOD-GROUP SYSTEM D24,611,216,705,230,552 G4.610.241. GQ 188.229. MNSS BLOOD-GROUP SYSTEM D24.611.216.705.230.606 G4.610.241. G9.188.229. P BLOOD-GROUP SYSTEM · D24.611.216.705.230.691 G4.610.241. G9.188,229. RH-HR BLOOD-GROUP SYSTEM D24.611.216.705.230.775 G4.610.241. GQ 188 220 HISTOCOMPATIBILITY ANTIGENS D24.611.216.705.552 H-2 ANTIGENS H-Y ANTIGEN D24.611,216,705,552,430 D24.611.216.705.552.440 **HLA ANTIGENS** D24.611,216,705,552,450 COMPLEMENT D24.611.333 D12.776.124. COMPLEMENT 1 D24.611.333.50 D12.776.124 **COMPLEMENT 2** D24.611.333.150 D12.776.124. COMPLEMENT 3 D24.611.333.250 D12.776.124. **COMPLEMENT 3B** D24.611.333.250.260 D12,776,124. **COMPLEMENT 4** D24.611.333.350 D12.776.124. **COMPLEMENT 5** D24.611.333.450 D12.776.124. COMPLEMENT 6 D24.611.333.550 D12,776,124. **COMPLEMENT 7** D24.611.333.650 D12,776,124. **COMPLEMENT 8** D24.611.333.750 D12.776.124. COMPLEMENT 9 D24.611.333.850 D12.776.124. COMPLEMENT ACTIVATING ENZYMES D24.611.333.860 D8.586.277. D12.776.124.

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INDICATES MINOR DESCRIPTOR

IMMUNOLOGIC AND BIOLOGIC FACTORS (NON MESH)
IMMUNOLOGIC FACTORS (NON MESH)
COMPLEMENT

COMPLEMENT ACTIVATING ENZYMES COMPLEMENT 1 ESTERASE

COMPLEMENT 1 ESTERASE ·	D24.611.333.860.250	D8.586,277.	D12.776.124.	
COMPLEMENT 3 CONVERTASE ·	D24.611.333.860.325	D8.586.277.	D12.776.124.	
PROPERDIN FACTOR D ·	D24.611.333.860.650	D8.586.277.	D12,776,124.	
COMPLEMENT INACTIVATORS	D24.611.333.920	D12.776.124.		
COMPLEMENT 1 INACTIVATORS	D24.611.333.920.250	D8.373.745.	D12.776.124.	
COMPLEMENT 3 NEPHRITIC FACTOR •	D24.611.333.920.300	D12.776.124.		
COMPLEMENT 3B INACTIVATORS	D24.611.333.920.325	D12.776.124.		
PROPERDIN FACTOR B ·	D24.611.333.980	D8.444.690	D12.776.124.	ST
INTERFERON	D24.611.558	D12,776,468	D20.388.643	
INTERFERON INDUCERS	D24.611.558.493	D20.388,643.		
POLY A-U	D24.611.558.493.489	D13.695.578.	D13,695,578.	D20.388.643.
POLY I-C	D24.611.558.493.614	D13.695.578,	D13.695.578.	D20.388.643.
STATOLON	D24.611.558.493.807	D9.203.698.	D20.388.643.	
LYMPHOKINES	D24,611,632			
LEUKOCYTE MIGRATION INHIBITORY				
FACTORS •	D24.611.632.428			
LYMPHOTOXINS	D24,611,632,438	D24,185,926,		
MACROPHAGE MIGRATION INHIBITORY	Charles Shades Are sent to			
FACTORS	D24,611,632,625			
MITOGENIC FACTOR ·	D24.611.632.630	- X		
TRANSFER FACTOR	D24,611,632,750			
PROPERDIN	D24.611.779	D12,776,124	D12,776,124.	D12,776,377
RECEPTORS, IMMUNOLOGIC	D24.611.834	G4.610.834	G6.184.154.	
RECEPTORS, ANTIGEN	D24.611.834.816	G4.610.834.	G6.184.154.	
RECEPTORS, ANTIGEN, B-CELL	D24.611.834.816.821	G4.610.834.	G6.184.154.	
RECEPTORS, ANTIGEN, T-CELL	D24.611.834.816.824	G4.610.834.	G6.184.154.	
RECEPTORS, COMPLEMENT	D24.611.834.833	G4.610.834.	G6.184.154.	
RECEPTORS, FC	D24.611.834.871	G4.610.834.	G6.184.154.	
RECEPTORS, MITOGEN	D24.611.834.880	G4.610.834.	G6.184.154.	
RECEPTORS, CONCANAVALIN A	D24,611,834,880,600	G4.610.834.		
VIRUS INHIBITORS	D24.611.935			

THE REPORT OF THE PARTY OF THE

#### BIOMEDICAL AND DENTAL MATERIALS (NON MESH)

MISSIST   DESS	BIOMEDICAL AND DENTAL MATERIALS (NON				
CHROMIUM ALLOYS  VITALLIUM -  D25.58.224  GOLD ALLOYS  STEEL -  STAINLESS STEEL  STAINLESS STEEL  BIOCOMPATIBLE MATERIALS  CARIOGENTS  CAR	MESH)	D25	The second second		
VITALLIUM   D25.88,224,735					
GOLD ALLOYS STEEL.  STAINLESS STEEL BIOCOMPATIBLE MATERIALS CALCIUM SULFATE CARIOGENTS CARIOGENIC AGENTS CARIOSTATIC AGENTS CAR					D25,339,208,
STEEL					D25.339.208.
STAINLESS STEEL   D25.58.807.681   D1.552.33. D1.552.412.				D1.552.322.	D25.339.208.
BIOCOMPATIBLE MATERIALS CALCIUM SULFATE CARIOGENIC AGENTS CARIOGENIC AGENTS FLUORIDES, TOPICAL SODIUM FLUORIDE - ACIDULATED PHOSPHATE FLUORIDE - TIN FLUORIDES, TOPICAL BERTAL PROCELAIN DENTIAL PORCELAIN DENTIAL ACIDUS COMPOSITE RESINS DENTIAL ALLOYS CHAOMRUM ALLOYS DENTIAL ALLOYS DENTIAL ALLOYS CHAOMRUM ALLOYS DENTIAL CASTING INVESTMENT DENTIAL CREMENTS GLASS IONOMER CEMENTS - DENTIAL CREMENTS GLASS IONOMER CEMENTS - DENTIAL CREMENT - DENTIAL DISSURS SEALANTS GLASS IONOMER CEMENT - DENTIAL IMPRESSION MATERIALS ALGINATES - DENTIAL PROCELAIN - DENTIAL IMPRESSION MATERIALS GUITA-PERCHA DENTIFICIES - DENTIAL PROCELAIN - DENTIAL IMPRESSION MATERIALS GUITA-PERCHA DENTIFICIES - DENTIAL PROCELAIN - DENTIAL DENTIAL - DENTIAL RESEARCH - DESTIAL - DESTIAL - D					
CALCIUM SULFATE CARIOGENIC AGENTS CARIOSTATIC AGENTS CARIOSTATIC AGENTS CACIOSTATIC AGENTS PLUORIDES, TOPICAL SODIUM FLUORIDE - ACIDULATED PHOSPHATE FLUORIDE - TIN FLUORIDES - DENTAL PORCELAIN DENTAL MATERIALS DENTAL ALLOVS CHROMIUM ALLOYS CHROMIUM ALLOYS CHROMIUM ALLOYS CHROMIUM ALLOYS DENTAL ALLOYS CHROMIUM ALLOYS DENTAL ALLOYS DENTAL CASTING INVESTMENT DENTAL CASTING INVESTMENT DENTAL CEMENTS GLASS IONOMER CEMENT - SILICATE CEMENT ZINC OXIDE-EUGENOL CEMENT ZINC OXIDE-EUGENOL CEMENT ZINC PHOSPHATE CEMENT DENTAL IMPRESSION MATERIALS ALGINATES DENTAL DARRESSINGS PIT AND FISSURE SEALANTS DENTAL DRESSINGS PIT AND FISSURE SEALANTS DENTAL CASTING WAX DENTAL PORCELAIN DENTAL PORCELAIN DENTAL PORCELAIN DENTAL PORCELAIN DENTAL DRESSINGS PIT AND FISSURE SEALANTS DENTAL CASTING WAX DENTAL PORCELAIN DENTAL P			D1.552,33.	D1.552.412.	
CARIOGENIC AGENTS FLUORIDES, TOPICAL SODIUM FLUORIDE - ACIDULATED PHOSPHATE FLUORIDE - ACIDULATED PHOSPHATE FLUORIDE - TIN FLUORIDES - CERAMICS DENTAL PORCELAIN DENTAL PORCELAIN DENTAL MATERIALS DENTAL MATERIALS COMPOSITE RESINS DENTAL ALLOYS CHROMIUM ALLOYS DENTAL ALLOYS CHROMIUM ALLOYS VITALLIUM - DENTAL AMAGAM GOLD ALLOYS DENTAL CASTING INVESTMENT DENTAL CASTING INVESTMENT DENTAL CASTING INVESTMENT DENTAL CEMENT SILICATE CEMENT ZINC OXIDE-EUGENOL CEMENT DENTAL IMPRESSION MATERIALS ALGINATES INLAY CASTING WAX DENTAL IMPRESSION MATERIALS ALGINATES DENTAL IMPRESSION MATERIALS DENTAL IMPRESSION MATERIALS DENTAL IMPRESSION MATERIALS DENTIAL PORCELAIN DENTIAL CASTING WAX DENTAL DENCELAIN DENTAL CREENS DENTURE CLEANNERS - TOOTHPASTE - MOUTHWASHES DENTURE CLEANNERS - DENTIFICES DENTURE CLEANNERS - DESTROY - DE					
CARIOSTATIC AGENTS   D25.223 432   D25.223			D1.552.539.	D1.877.814.	
FILIORIDES   D25.223.432.866   D1.386.514   D1.552.528					
SODIUM FLUORIDE - D25.223.432,8666,35 D1.396.514, D1.552.338, D1.552.339, D1.552.339, D1.552.338, D1.552.339, D1.5					
ACIDULATED PHOSPHATE FLUORIDE • D25.223.432.908 D1.396.514, D1.696.630, D1.506.630, D1.506					
TIN FLUORIDES · D25.243.43.29.08			D1.396.514.	D1.552,528.	
DENTAL PORCELAIN   D25.264, 377   D25.339.376   D25.339   D25.33	ACIDULATED PHOSPHATE FLUORIDE •		D1.396.514.	D1.696.620.	
DENTAL PORCELAIN DENTAL MATERIALS COMPOSITE RESINS DDENTAL ALLOYS DENTAL ALLOYS DENTAL ALLOYS DES 339, 149 DES 339, 128 CHROMIUM ALLOYS DES 339, 208, 224 VITALLIUM DENTAL ALLOYS DENTAL AMAIGAM DES 339, 208, 224 DENTAL AMAIGAM DES 339, 208, 224 DENTAL CASTING INVESTMENT DENTAL CASTING INVESTMENT DENTAL CEMENTS DENTAL CEMENTS DIS 339, 208, 234 DENTAL CASTING INVESTMENT DIS 339, 208, 234 DENTAL CASTING WAS DELO COLOR OF A COLOR	TIN FLUORIDES ·		D1.396,514.	D1,552,875.	
Dental Materials	CERAMICS	D25,264	J1.637.153		
COMPOSITE RESINS   D25.339.149   D25.730.746   DENTAL ALLOYS   D25.339.208   D1.552.33	DENTAL PORCELAIN		D25.339.376		
DENTAL ALLOYS	DENTAL MATERIALS	D25.339			
CHROMHUM ALLOYS  VITALLIUM ·  DENTAL AMALGAM  DENTAL AMALGAM  DENTAL AMALGAM  DENTAL CASTING INVESTMENT  DENTAL CASTING INVESTMENT  DENTAL CASTING INVESTMENT  DENTAL CEMENTS  GLASS IONOMER CEMENTS ·  DENTAL CEMENTS  DENTAL CREENT  DENTAL CEMENTS  DENTAL CREENT  DES.339, 291, 402  POLYCARBOXYLATE CEMENT  ZINC OXIDE-BUGENOL CEMENT  DENTAL IMPRESSION MATERIALS  ALGINATES  DENTAL IMPRESSION MATERIALS  DENTAL PROCEDUAL DES.339, 334, 4187  DENTAL DES.339, 334, 4574  DENTAL PROCEDUAL DES.339, 334, 4574  DENTAL PROCEDIAN  DENTAL PROCEDUAL DES.339, 3719  EAST-339, 3719  DENTAL PROCEDUAL DES.339, 3719  PERIODONTAL DRESSINGS  PIT AND FISSURE SEALANTS  GUTTA-PERCHA  DENTIFRICES  DENTURE CLEANSERS ·  DES.339, 376  DES.339, 378  DENTIFRICES  DENTURE CLEANSERS ·  DES.376, 262  DENTURE CLEANSERS ·  DES.376, 262  TOOTHPASTE ·  DOLTOTHPASTE ·  DOLTOTHPASTE ·  DOLTOTHPASTE ·  DOLTOTHALATE ·  DES.700, 261  DES.700, 261  DETHYLHEXYL PHTHALATE ·  DES.700, 261  D	COMPOSITE RESINS	D25.339.149	D25.720.716.		
DENTAL AMALGAM   D25,339,208,224,959   D1,551,333   D1,552,165   D5,581,224   GOLD ALLOYS   D25,339,208,534   D1,552,334	DENTAL ALLOYS	D25.339.208	D1.552.33.		
DENTAL AMALGAM	CHROMIUM ALLOYS	D25,339,208,224	D1,552,33.	D1,552,165,	D25,58,224
DENTAL CASTING INVESTMENT   D25,339,250   D1.552,332   D1.552,322   D25,58.451	VITALLIUM ·	D25,339,208,224,959	D1.552.33.	D1.552.165.	D25,58,224,
DENTAL CASTING INVESTMENT   D25,339,250   D1.552,332   D1.552,322   D25,58.451		D25,339,208,291			
DENTAL CASTING INVESTMENT DENTAL CEMENTS DES.339.291 DENTAL CEMENTS GLASS IONOMER CEMENTS DES.339.291,464 SILICATE CEMENT ZINC OXIDE-EUGENOL CEMENT DES.339.291,618  ZINC PHOSPHATE CEMENT DES.339.291,618 DENTAL IMPRESSION MATERIALS ALGINATES DES.339.334,187 DENTAL PORCELAIN DES.339.334,187 DENTAL PORCELAIN DES.339.334,874 DENTAL PORCELAIN DES.339.376 DENTAL PORCELAIN DES.339.376 DES.339.376 DENTAL PORCELAIN DES.339.376 DES.339.376 DES.339.376 DES.339.376 DES.339.376 DES.339.376 DES.339.376 DES.339.773 ROOT CANAL FILLING MATERIALS GUITA-PERCHA DES.339.859,495 DENTIFRICES DENTITRE CLEANSERS DES.376.262 DENTURE CLEANSERS DES.376.262 DENTURE CLEANSERS DES.376.262 TOOTHPASTE DES.376.261 DES.376.262 DIBUTYL PHTHALATE DES.376.262 DIBUTYL PHTHALATE DES.700 DIBUTYL PHTHALATE DES.700 DIBUTYL PHTHALATE DES.700 DIBUTYL PHTHALATE DES.700 DIBUTYL PHTHALATE DES.700.261 DES.720.157.439 DES.720.157.439 DES.720.259 CELLULOSE COLLODION DES.720.157.439 DES.720.259 DES.720.395.616.755 DES.720.395 DES.720.490 DES.720.590 DES.720.590 DES.720.590 DES.720.590 DES.720.590 DES.720.259.341.110 DES.720.395 DES.720.395 DES.720.395 DES.720.395 DES.720.395 DES.720.395 DES.720.395 DES.720.590 DES.720.395 DES.720.395 DES.720.395 DES.720.395 DES.720.395 DES.720.590 DES.					
DENTAL CEMENTS   D25.339.291   D26.16.275				- 1100-210-221	2200000
GLASS IONOMER CEMENT			D26.16.275		
POLYCARBOXYLATE CEMENT SILICATE CEMENT D25,339,291,618 ZINC OXIDE-EUGENOL CEMENT D25,339,291,793 ZINC PHOSPHATE CEMENT D25,339,291,893 DENTAL IMPRESSION MATERIALS ALGINATES INLAY CASTING WAX D25,339,334,187 DENTAL PORCELAIN DENTAL PORCELAIN DENTAL PORCELAIN D25,339,334,574 DENTAL PORCELAIN D25,339,334,574 DENTAL PORCELAIN D25,339,3376 D25,339,376 D25,339,377 PERIODONTAL DRESSINGS D25,339,719 E6,721,595 PIT AND FISSURE SEALANTS D25,339,859 GUTTA-PERCHA D25,339,859 GUTTA-PERCHA D25,339,859 DENTURE CLEANSERS D25,376 DENTIFRICES D25,376 DENTURE CLEANSERS D25,376 DENTURE CLEANSERS D25,736 DENTURE CLEANSERS D25,736 D18 D18 D18 D18 D25,730 D18 D19 D19 D19 D19 D25,720,157 D19 D19 D19 D19 D19 D25,720,157 D19 D25,720,157 D25,720,157 D25,720,157 D25,720,157 D25,720,157 D25,720,157 D25,720,157 D25,720,157 D25,720,157 D25,720,159 D25,720,159 D25,720,159 D25,720,159 D25,720,359 POLYMERS CELLOPHANE COLLODION COLESTIPOL COLLODION D25,720,259 D25,720,259,341 D25,919,367 D25,720,395,616 PROPLAST D25,720,395,616 D25,720,540 D19,30,598			2201201210		
SILICATE CEMENT   D25,339,291,618   ZINC OXIDE-EUGENOL CEMENT   D25,339,291,793   D25,339,291,893   D25,339,291,893   D25,339,291,893   D25,339,291,893   D25,339,291,893   D25,339,334   D25,339,334   D25,339,334   D25,339,334   D25,339,334   D25,339,334,874   D25,339,334,874   D25,339,334,874   D25,339,334,874   D25,339,376   D25,339,379   D25,339,773   D25,339,773   D25,339,773   D25,339,773   D25,339,879   D25,339,879   D25,339,859   D25,339,859   D25,339,859   D25,339,859   D25,339,859   D25,376,262   D25,376,262   D25,376,262   D25,376,262   D25,376,261   D25,376,261   D25,376,271   D26,313,211   J1,516,278   D25,700,261   D25,700,261   D24,1223   D25,700   D25,700,261   D24,1223   D25,700   D25,700,261   D25,700,261   D24,1223   D25,700   D25,720,157   D9,203,698   D25,720   D25,720,157,439   D26,698,256   C26LUOSE   D25,720,157,439   D25,720,259   D2,241,81   D25,919,367   D25,720,259,341   D25,720,259   D2,241,81   D25,919,367   D25,720,259   D2,241,81   D25,919,367   D25,720,259   D2,241,81   D25,919,367   D25,720,395,616   D25,720,395,616   D25,720,395,616   D25,720,395,616   D25,720,395,616   D25,720,395,616   D25,720,395,616   D25,720,395,616   D25,720,395,616   D25,720,540   D25,720,549   D25,					
ZINC OXIDE-EUGENOL CEMENT   D25.339.291.793   D25.339.291.893   D25.339.291.893   D25.339.334   D25.339.339.334   D25.339.334   D25.339.334   D25.339.334   D25.339.339.334   D25.339.334   D25.339.339.334   D25.339.334   D25.339.334   D25.339.339.334   D25.339.334   D25.339.334   D25.339.334   D25.339.339.341   D25.339.341   D25.339.341   D25.339.341   D25.339.341   D25.339.341   D25.339.341   D25.339.341   D25.339.341   D25.339.341   D25.341.331   D25.					
DIT					
DENTAL IMPRESSION MATERIALS					
ALGINATES INLAY CASTING WAX DENTAL PORCELAIN DES, 339, 334, 574 DENTAL PORCELAIN DES, 339, 376 DES, 339, 377 PERIODONTAL DRESSINGS PIT AND FISSURE SEALANTS ROOT CANAL FILLING MATERIALS GUTTA-PERCHA DENTIFRICES DENTURE CLEANSERS DES, 376 DES, 376 DES, 376, 262 DES, 376, 262 DES, 376, 262 DES, 376, 261 DES, 376					
INLAY CASTING WAX   D25,339,334,574   DENTAL PORCELAIN   D25,339,376   D25,264,377   DENTAL PORCELAIN   D25,339,719   E6,721,595   D17   AND FISSURE SEALANTS   D25,339,773   D25,339,879   G6,721,595   D17   AND FISSURE SEALANTS   D25,339,859   G0TTCANAL FILLING MATERIALS   D25,339,859,495   D25,376,262   D25,376,262   D25,376,262   D26,313,211   J1,516,278   D26,313,211   J1,516,278   D26,316,262   D26,316,262   D26,313,211   J1,516,278   D26,316,262   D26,316,262   D26,316,311   D26,313,348   J1,516,599   D18,011   D1			00 202 600		
DENTAL PORCELAIN   D25,339,376   D25,264,377   PERIODONTAL DRESSINGS   D25,339,713   D25,339,773   D25,339,773   D25,339,773   D25,339,873   D25,339,859   D25,376,262   D26,313,211   J1,516,278   D26,313,211   J1,516,278   D26,313,211   J1,516,278   D26,313,211   D26,313,211   D26,313,211   J1,516,278   D26,313,211   D26,313,211   J1,516,278   D26,313,211			D9,203,096.		
PERIODONTAL DRESSINGS         D25.339.719         E6.721.595           PIT AND FISSURE SEALANTS         D25.339.773         E6.721.595           ROOT CANAL FILLING MATERIALS         D25.339.859         D25.339.859           GUTTA-PERCHA         D25.339.859,495         D25.376           DENTIFRICES         D25.376.262         D25.376.711         D26.313.211         J1.516.278           DENTURE CLEANSERS •         D25.376.711         D26.313.211         J1.516.278           MOUTHWASHES         D25.783         D26.313.211         J1.516.278           PLASTICIZERS         D25.700         D2.41.223           DIBUTYL PHTHALATE •         D25.700.261         D2.241.223           DISTIPUL PHTHALATE •         D25.700.282         D2.241.223           POLYMERS         D25.720         J1.637.695           CELLULOSE         D25.720.157         D9.203.698           CELLULOSE         D25.720.157         D9.203.698           COLLODION         D25.720.157.439         D26.698.256           COLESTIPOL •         D25.720.259         D2.241.81         D25.919.367           ENBUCRYLATE •         D25.720.259, 341         D2.241.81         D25.919.367           FUOROCARBON POLYMERS         D25.720.395.616         D25.720.395.616         D25.720			D25 264 277		
PIT AND FISSURE SEALANTS ROOT CANAL FILLING MATERIALS GUTTA-PERCHA  D25,339,859  D25,376,262  TOOTHPASTE · D25,376,262  TOOTHPASTE · D25,376,711  MOUTHWASHES D25,833 D25,783  D18UTYL PHTHALATE · D25,700,261  D18UTYL PHTHALATE · D25,700,282  D18UTYL PHTHALATE · D25,700,282  D18UTYL PHTHALATE · D25,720,157  CELLULOSE CELLULOSE  CELLUPHANE COLLODION COLLODION D25,720,157,439 COLLODION D25,720,157,439 COLLODION D25,720,157,439 D25,720,259 COLLOTION COLLODION D25,720,157,439 D25,720,259 COLLOTION CYANOACRYLATES D25,720,259 ENBUCRYLATE · D25,720,259 BUCRYLATE · D25,720,259 BUCRYLATE · D25,720,259 POLYTETRAFLUOROETHYLENE PROPLAST · D25,720,395 POLYTETRAFLUOROETHYLENE PROPLAST · D25,720,395 GLASS POLYTETRAFLUOROETHYLENE PROPLAST · D25,720,400  D25,720,395 D25,720,400 J1,637,361 D25,720,395 D25,720,400 J1,637,361 D25,720,395 D25,720,400 J1,637,361 D25,720,395 D25,720,400 J1,637,361 D25,720,549 D9,203,698.					
ROOT CANAL FILLING MATERIALS GUTTA-PERCHA  D25.339,859,495  DENTIFRICES DENTURE CLEANSERS			E6./21.595		E
GUTTA-PERCHA         D25.339,859,495         D26.313.211         J1.516.278           DENTURE CLEANSERS •         D25.376,262         D25.376,262         D25.376,711         D26.313.211         J1.516.278           MOUTHWASHES         D25.376,711         D26.313.211         J1.516.278           PLASTICIZERS         D25.700         D25.700         D25.700           DIBUTYL PHTHALATE •         D25.700.261         D2.241.223           DIETHYLHEXYL PHTHALATE •         D25.700.282         D2.241.223           POLYMERS         D25.720         J1.637.695           CELLULOSE         D25.720.157         D9.203.698           CELLOPHANE         D25.720.157.252         J1.637.118           COLLODION         D25.720.157.439         D26.698.256           COLESTIPOL •         D25.720.259         D2.241.81         D25.790.259           CYANOACRYLATES         D25.720.259         D2.241.81         D25.919.367           ENBUCRYLATE •         D25.720.259.341         D2.241.81         D25.919.367           FUUOROCARBON POLYMERS         D25.720.395.616         D25.720.395.616         D25.720.395.616           POLYTETRAFLUOROETHYLENE         D25.720.400         J1.637.361         D25.919.367           GLASS         D25.720.400         J1.637.361 <td></td> <td></td> <td></td> <td></td> <td></td>					
DENTIFRICES   D25,376   D26,313,211   J1,516,278					
DENTURE CLEANSERS • D25,376,262 TOOTHPASTE • D25,376,711 D26,313,211. J1,516,278.  MOUTHWASHES D25,583 D26,313,548 J1,516,599  PLASTICIZERS D25,700 DIBUTYL PHTHALATE • D25,700,261 D2,241,223. DIETHYLHEXYL PHTHALATE • D25,700,282 D2,241,223.  POLYMERS D25,720 J1,637,695 CELLULOSE D25,720,157 D9,203,698.  CELLOPHANE D25,720,157,252 J1,637,118 COLLODION D25,720,157,439 D26,698,256 COLESTIPOL • D25,720,200 D2,92,782. D10,162,290 D26,572,133.  CYANOACRYLATES D25,720,259 D2,241,81. D25,919,367 ENBUCRYLATE D25,720,259,341 D2,241,81. D25,919,367.  FLUOROCARBON POLYMERS D25,720,259,341,110 D2,241,81. D25,919,367.  FLUOROCARBON POLYMERS D25,720,395 POLYTETRAFLUOROETHYLENE D25,720,395,616 PROPLAST • D25,720,395 GLASS D25,720,400 J1,637,361  HEXADIMETHRINE • D25,720,540 LATEX D25,720,540 LATEX D25,720,540 LATEX D25,720,540 LIGNIN D25,720,549 D9,203,698.			Day 242 244	11 716 270	
TOOTHPASTE • D25,376,711 D26,313,211. J1,516,278.  MOUTHWASHES D25,583 D26,313,548 J1,516,599  PLASTICIZERS D25,700  DIBUTYL PHTHALATE • D25,700,261 D2,241,223.  DIETHYLHEXYL PHTHALATE • D25,700,282 D2,241,223.  POLYMERS D25,720 J1,637,695  CELLULOSE D25,720,157 D9,203,698.  CELLOPHANE D25,720,157,252 J1,637,118  COLLODION D25,720,157,439 D26,698,256  COLESTIPOL • D25,720,200 D29,2782. D10,162,290 D26,572,133.  CYANOACRYLATES D25,720,259 D2,241,81. D25,919,367.  ENBUCRYLATE • D25,720,259,341 D2,241,81. D25,919,367.  FLUOROCARBON POLYMERS D25,720,395  POLYTETRAFLUOROETHYLENE D25,720,395  POLYTETRAFLUOROETHYLENE D25,720,395,616  PROPLAST • D25,720,395,616  PROPLAST • D25,720,395,616  PROPLAST • D25,720,395,616  PROPLAST • D25,720,395,616  PSOLYTETRAFLUOROETHYLENE D25,720,395,616  PSOLYTETRAFLUOROETHYLENE D25,720,395,616  PSOLYTERAFLUOROETHYLENE D25,720,395,616  PSOLYTETRAFLUOROETHYLENE D25,720,395,616  PSOLYTERAFLUOROETHYLENE D25,720,395,616  PSOLYTERAFLUOROE			D26,313,211	J1.516.278	
MOUTHWASHES         D25,583         D26,313,548         J1,516,599           PLASTICIZERS         D25,700         D25,700         D25,700,261         D2,241,223           DIETHYLPHTHALATE •         D25,700,282         D2,241,223         D2,241,223           POLYMERS         D25,720         J1,637,695         D25,720           CELLUOSE         D25,720,157         D9,203,698         D25,720,157,118           COLLODION         D25,720,157,439         D26,698,256         D25,720,200         D2,92,782         D10,162,290         D26,572,133           CYANOACRYLATES         D25,720,259         D2,241,81         D25,919,367         D25,720,259,341         D2,241,81         D25,919,367           FUUOROCARBON POLYMERS         D25,720,259,341,110         D2,241,81         D25,919,367         D25,720,395           FOLYTETRAFLUOROETHYLENE         D25,720,395         D25,720,395,616,755         D25,720,395,616,755         D25,720,400         J1,637,361         D2,92,782         D19,461,270           LATEX         D25,720,540         D25,720,549         D9,203,698         D19,461,270					
PLASTICIZERS         D25,700           DIBUTYL PHTHALATE •         D25,700,261         D2,241,223           DIETHYLHEXYL PHTHALATE •         D25,700,282         D2,241,223           POLYMERS         D25,720         J1,637,695           CELLULOSE         D25,720,157         D9,203,698           CELLOPHANE         D25,720,157,252         J1,637,118           COLLODION         D25,720,157,439         D26,698,256           COLESTIPOL •         D25,720,200         D2,92,782         D10,162,290         D26,572,133           CYANOACRYLATES         D25,720,259         D2,241,81         D25,919,367           ENBUCRYLATE         D25,720,259,341         D2,241,81         D25,919,367           FLUOROCARBON POLYMERS         D25,720,259,341,110         D2,241,81         D25,919,367           FUOROCARBON POLYMERS         D25,720,395         D25,720,395         D25,720,395           POLYTETRAFLUOROETHYLENE         D25,720,395,616,755         D25,720,395,616,755         D25,720,400         J1,637,361           HEXADIMETHRINE •         D25,720,470         D2,92,782         D19,461,270           LATEX         D25,720,549         D9,203,698					
DIBUTYL PHTHALATE •         D25,700,261         D2,241,223.           DIETHYLHEXYL PHTHALATE •         D25,700,282         D2,241,223.           POLYMERS         D25,720         J1,637,695           CELLULOSE         D25,720,157         D9,203,698.           CELLOPHANE         D25,720,157,252         J1,637,118           COLLODION         D25,720,157,439         D26,698,256           COLESTIPOL •         D25,720,200         D2,92,782.         D10,162,290         D26,572,133.           CYANOACRYLATES         D25,720,259         D2,241,81.         D25,919,367.           ENBUCRYLATE •         D25,720,259,341         D2,241,81.         D25,919,367.           FLUOROCARBON POLYMERS         D25,720,395         D25,720,395.           POLYTETRAFLUOROETHYLENE         D25,720,395.616         D25,720,395.616           PROPLAST •         D25,720,400         J1,637,361           HEXADIMETHRINE •         D25,720,470         D2,92,782.         D19,461,270.           LATEX         D25,720,540         D25,720,549         D9,203,698.			D26.313.548	J1.516.599	
DIETHYLHEXYL PHTHALATE   D25.700.282   D2.241.223.					
POLYMERS CELLULOSE CELLULOSE CELLOPHANE COLLODION D25.720.157.252 D1.637.118 COLLODION D25.720.157.439 D26.698.256 COLESTIPOL CYANOACRYLATES ENBUCRYLATE D25.720.259 ENBUCRYLATE D25.720.259 D2.241.81. D25.919.367.  D25.720.259,341 D2.241.81. D25.919.367.  D25.720.395 POLYTETRAFLUOROETHYLENE PROPLAST GLASS D25.720.395,616 PROPLAST GLASS D25.720.400 D25.720.470 D25.720.549 D9.203.698.					
CELLULOSE         D25.720.157         D9.203.698.           CELLOPHANE         D25.720.157.252         J1.637.118           COLLODION         D25.720.157.439         D26.698.256           COLESTIPOL •         D25.720.200         D2.92.782.         D10.162.290         D26.572.133.           CYANOACRYLATES         D25.720.259         D2.241.81.         D25.919.367.           ENBUCRYLATE •         D25.720.259,341         D2.241.81.         D25.919.367.           FLUOROCARBON POLYMERS         D25.720.395         D25.720.395.616           POLYTETRAFLUOROETHYLENE         D25.720.395.616.755         D25.720.395.616.755           GLASS         D25.720.470         D2.92.782.         D19.461.270.           LATEX         D25.720.540         D25.720.549         D9.203.698.					
CELLOPHANE       D25.720.157.252       J1.637.118         COLLODION       D25.720.157.439       D26.698.256         COLESTIPOL ⋅       D25.720.200       D2.92.782.       D10.162.290       D26.572.133.         CYANOACRYLATES       D25.720.259       D2.241.81.       D25.919.367.         ENBUCRYLATE ⋅       D25.720.259,341       D2.241.81.       D25.919.367.         BUCRYLATE ⋅       D25.720.259,341,110       D2.241.81.       D25.919.367.         FLUOROCARBON POLYMERS POLYTETRAFLUOROETHYLENE PROPLAST ⋅       D25.720.395.616       D25.720.395.616.755         GLASS D25.720.400       J1.637.361       D25.720.470       D2.92.782.       D19.461.270.         HEXADIMETHRINE ⋅       D25.720.540       D25.720.549       D9.203.698.         LIGNIN       D25.720.549       D9.203.698.					
COLLODION         D25.720.157.439         D26.698.256           COLESTIPOL •         D25,720.200         D2.92.782.         D10.162.290         D26.572.133.           CYANOACRYLATES         D25,720.259         D2.241.81.         D25.919.367.           ENBUCRYLATE         D25,720.259,341         D2.241.81.         D25.919.367.           BUCRYLATE •         D25,720.259,341,110         D2.241.81.         D25.919.367.           FLUOROCARBON POLYMERS         D25,720.395         D25,720.395.616         D25,720.395.616           PROPLAST •         D25,720.395.616,755         D25,720.395.616.755         J1.637.361         D25,720.400         J1.637.361           HEXADIMETHRINE •         D25,720.470         D2.92.782.         D19.461.270.           LATEX         D25,720.540         D25,720.540         D9.203.698.					
COLESTIPOL •         D25,720,200         D2,92,782.         D10,162,290         D26,572,133.           CYANOACRYLATES         D25,720,259         D2,241,81.         D25,919,367.           ENBUCRYLATE •         D25,720,259,341         D2,241,81.         D25,919,367.           BUCRYLATE •         D25,720,395,341,110         D2,241,81.         D25,919,367.           FLUOROCARBON POLYMERS         D25,720,395         D25,720,395.           POLYTETRAFLUOROETHYLENE         D25,720,395,616         D25,720,395.616.755           GLASS         D25,720,400         J1,637,361           HEXADIMETHRINE •         D25,720,470         D2,92,782.         D19,461,270.           LATEX         D25,720,540         D25,720,540         D9,203,698.					
CYANOACRYLATES       D25,720,259       D2,241,81.       D25,919,367         ENBUCRYLATE       D25,720,259,341       D2,241,81.       D25,919,367.         BUCRYLATE •       D25,720,259,341,110       D2,241,81.       D25,919,367.         FLUOROCARBON POLYMERS       D25,720,395       D25,720,395.616         POLYTETRAFLUOROETHYLENE       D25,720,395,616.755       D25,720,395.616.755         GLASS       D25,720,400       J1,637,361       D4,91,761.         HEXADIMETHRINE •       D25,720,470       D2,92,782.       D19,461,270.         LATEX       D25,720,540       D9,203,698.         LIGNIN       D25,720,549       D9,203,698.					
ENBUCRYLATE BUCRYLATE BUCRYLATE BUCRYLATE  D25,720,259,341 D22,41.81. D25,919,367. D25,720,395 D25,720,395 D25,720,395,616 PROPLAST D25,720,395,616 PROPLAST D25,720,395,616,755 D25,720,400 D25,720,400 D25,720,470 D25,720,470 D25,720,470 D25,720,540 LATEX LIGNIN D25,720,549 D9,203,698.					
BUCRYLATE • D25,720,259,341,110 D2,241.81. D25,919,367.  FLUOROCARBON POLYMERS D25,720,395,616 PROPLAST • D25,720,395,616,755 GLASS D25,720,400 J1,637,361 HEXADIMETHRINE • D25,720,470 D2,92,782. D19,461,270.  LATEX D25,720,540 LIGNIN D25,720,549 D9,203,698.			D2,241.81.	D25.919.367	
FLUOROCARBON POLYMERS POLYTETRAFLUOROETHYLENE PROPLAST • D25,720,395,616,755 GLASS D25,720,395,616,755 D25,720,395,616,755 D25,720,407 D25,720,407 D25,720,470 D25,720,540 D25,720,540 LIGNIN D25,720,540 D25,720,549 D9,203,698					
POLYTETRAFLUOROETHYLENE D25,720,395,616 PROPLAST • D25,720,395,616,755 GLASS D25,720,400 J1,637,361 HEXADIMETHRINE • D25,720,470 D2,92,782. D19,461,270. LATEX D25,720,540 LIGNIN D25,720,549 D9,203,698.			D2.241.81.	D25.919.367	
PROPLAST • D25.720.395.616.755 GLASS D25.720,400 J1.637.361 HEXADIMETHRINE • D25.720,470 D2.92.782. D19.461.270.  LATEX D25.720.540 LIGNIN D25.720.549 D9.203.698.					
GLASS D25,720,400 J1,637,361 HEXADIMETHRINE • D25,720,470 D2,92,782, D19,461,270.  LATEX D25,720,540 LIGNIN D25,720,549 D9,203,698.					
HEXADIMETHRINE • D25,720,470 D2,92,782. D19,461,270.  LATEX D25,720,540  LIGNIN D25,720,549 D9,203,698.					
LATEX D25,720,540 LIGNIN D25,720,549 D9,203,698.					
LIGNIN D25,720,549 D9,203,698.			D2.92,782.	D19.461.270	).
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PLASTICS D25,720,716 J1.637.695.			D9.203,698.		
	PLASTICS	D25.720.716	J1.637.695.		

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# BIOMEDICAL AND DENTAL MATERIALS (NON MESH) POLYMERS PLASTICS NYLONS

NYLONS					
POLYETHYLENEIMINE - D25,720,716,520,7600 D245334 D249,550 POLYFORPYLENES - D25,720,716,579 D245344 D25,720,716,579 D245348 D25,720,716,579 D245348 D25,720,716,579 D245348 D25,720,716,579 D25,720,716,579 D245348 D25,720,716,579 D25,720,716,579 D25,720,716,579 D25,720,716,579 D25,720,716,721,812 D25,720,716,721,812 D25,720,716,721,812 D25,720,716,721,812 D25,720,716,721,813 D25,720,720 D25,720,716,721,813 D25,720,720 D25	NYLONS	D25.720.716.392	J1.637.695.	J1.637.879.	
POLYPROPYLENES - D25,720,716,559 D2,453,36. POLYPRENES D25,720,716,579 D3,458,36. CHOLESTYRAMINE D25,720,716,579 D1,557,38,80. POLYURETHANES D25,720,716,721 D1,533,36. POLYVINYL ALCOHOL D25,720,716,721,812 D1,533,36. POLYVINYL ALCOHOL D25,720,716,721,813 D15,728,80. POLYVINYL ALCOHOL D25,720,716,721,813 D15,728,80. POLYVINYL ALCOHOL D25,720,716,721,838 D2,453,36. POVIDONE D25,720,716,721,838,745 D1,553,36. POVIDONE D25,720,716,822,111,650 D2,541,51. ACRYLIC RESINS D25,720,716,822,111,650 D2,541,51. POLYMETHACRYLATE D25,720,716,822,111,650,605 D2,541,51. BONE CEMENTS D25,720,716,822,111,650,605 D2,541,51. BONE CEMENTS D25,720,716,822,111,650,605 D2,541,51. BONE CEMENTS D25,720,716,822,111,650,605 D2,541,51. POLYARETHOL SULFONATE D25,720,716,822,308 D25,339,49 D25,720,722 D25,720,741,720 D	POLYETHYLENES	D25.720.716.507	D2.455.326.		
POLYSTYRENES CHOLESTYRAMINE POLYVIRYS POLYVINYS POLYMETHACRYS POLYMETHOS POLYMETHACRYS POLYMETHOS POLYMETHACRYS POLYMETHOS POLYMETHACRYS POLYMETHACRYS POLYMETHOS POLYMETHACRYS POLYMETHOS POLYMETHOS POLYMETHACRYS POLYMETHOS POLYMETHACRYS POLYMETHOS POLYMETHOS POLYMETHOS POLYMETHOS POLYMETHOS POLYMETHACRYS POLYMETHOS POLYMETHACRYS POLYMETHACRYS POLYMETHOS POLYMETHOS POLYMETHOS POLYMETHOS POLYMETHACRYS POLYMETHOS POLYMETHOS POLYMETHOS POLYMETHOS POLYMETHOS POLYMETHACRYS POLYMETHOS POLYMETHOS POLYMETHOS POLYMETHOS POLYMETHOS POLYMETHOS POLYMETHOS POLYMETHACRYS POLYMETHOS POLYMETHACRYS	POLYETHYLENEIMINE •	D25.720.716.507.600	D2.455,326.	D2.491.650	ALC: V
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POLYUNYLS	POLYSTYRENES	D25.720.716.579	D2,455,426.	D25.720.840.	
POLYVINYL ALCOHOL   D25.720.716.721   D2.485.326   D2.4	CHOLESTYRAMINE	D25.720.716.579.159	D10.162.202.	D26.572.133.	
POLYVINYL ALCOHOL POLYVINYL CHLORIDE - D25,720,716,721,812 D245-338. POVIDONE D25,720,716,721,838 D245-338. POVIDONE D25,720,716,721,838 D245-338. POVIDONE-IODINE - D25,720,716,721,838,745 D1,366,661. POVIDONE-IODINE - D25,720,716,822 ACRYLIC RESINS D25,720,716,822,111 POLYMETHACRYLIC ACIDS D25,720,716,822,111 POLYMETHACRYLIC ACIDS D25,720,716,822,111 POLYMETHACRYLIC ACIDS D25,720,716,822,111,650,605 D2,4181. POLYMETHACRYLIC ACIDS D25,720,716,822,111,650,605 D2,4181. POLYMETHACRYLIC ACIDS D25,720,716,822,111,650,750 D2,4181. POLYMETHACRYLIC ACIDS D25,720,716,822,300 D25,323,618 D25,720,716,822,300 D25,720,716,822,311,650,720,720,720,720,720,720,720,720,720,72	POLYURETHANES	D25.720.716.650	D25.720.840.		
POLYVINYL CHLORIDE - D25,720,716,721,812 D25,825,720,716,721,838 D25,835, D3,83,773. D19,461,775. D25,720,716,721,838 D25,730,716,821,835 D25,885,736. D25,885,736. D25,885,736. D25,885,736. D25,720,176,822,111,650,605 D25,720,716,822,111,650,605 D25,720,716,822,306 D25,323,818. D25,720,716,822,308 D25,323,9149 D25,720,716,822,308 D25,720,716,822,308 D25,720,716,822,309 D25,720,716,822,30	POLYVINYLS	D25.720.716.721	D2,455,326,	D2.455.326.	
POVIDONE   D25.720.716.721.838   D2.485.376. D3.83.773. D19.461.775.   POVIDONE-IODINE   D25.720.716.721.838,745   D1.366.681.		D25.720.716.721.616	D2.33.750	D2.455,326.	
POVIDONE   D25.720.716.721.838   D2.485.376. D3.83.773. D19.461.775.   POVIDONE-IODINE   D25.720.716.721.838,745   D1.366.681.	POLYVINYL CHLORIDE •	D25.720.716.721.812	D2.455.326.		
RESINS, SYNTHETIC ACRYLIC RESINS D25, 720,716,822 CACRYLIC RESINS D25, 720,716,822,111,650 D25, 720,716,822,300 D25, 720,716,822,311,650,00 D25,720,720 D25,				D3.383.773,	D19.461.775.
ACRYLIC RESINS POLYMETHACRYLIC ACIDS METHYLMETHACRYLATE POLYHYDROXYETHYL METHACRYLATE POLYHYDROXYETHYL METHACRYLATE POLYHYDROXYETHYL  METHACRYLATE D25.720.716.822.111.650.050 D2.241.81. D25.720.716.822.300 D25.720.716.822.300 D25.720.716.822.300 D26.16.125 D25.720.716.822.300 D26.16.125 D25.720.716.822.300 D25.720.716.822.300 D26.16.125 D25.720.716.822.300 D25.720.720 D25.720.720 D25.720.721 D25.720.722 D25.720.728 POLYANETHOL SULFONATE D25.720.728 POLYETHYLENE TEREPHTHALATE POLYGLACTIN 910 D25.720.728.772 POLYETHYLENE GLYCOLS D25.720.741 D25.720.741 D25.720.741 D25.720.741.500 D23.3618. D26.866.762 D25.720.741.50 D23.3618. D26.866.762 D25.720.741.50 D23.3618. D26.866.762 D25.720.741.600 D23.3618. D26.866.762 D25.720.741.760 D25.720.741.760 D23.3618. D26.866.762 D25.720.741.760 D25.720.741 D25.720.7	POVIDONE-IODINE •	D25,720,716,721,838,745		D2.455.326.	D3.383,773.
POLYMETHACRYLATE	RESINS, SYNTHETIC	D25.720.716.822			
METHYLMETHACRYLATE	ACRYLIC RESINS	D25,720,716,822,111			
POLYHYDROXYETHYL METHACRYLATE * D25,720,716,822,211,650,750 D233,618. BONE CEMENTS D25,720,716,822,300 D25,161,125 COMPOSITE RESINS D25,720,716,822,308 D25,329,149 EPOXY RESINS D25,720,728 POLYSTERS D25,720,722 D2,41,866. D2,455,426. D2,485,426. D25,720,728 POLYETHYLENE TEREPHTHALATE D25,720,728,772 POLYETHYLENE GLYCOLS D25,720,728,772 POLYETHYLENE GLYCOLS D25,720,741,250 D233,618. D26,866,762 POLYSORBATES D25,720,741,760 D233,618. D26,866,762. POLYGORBATES D25,720,741,760 D233,618. D26,866,762. TRITONS D25,720,741,760 D233,618. D26,866,762. POLYGUYCOLIC ACID D25,720,741,760 D25,720,741,760 POLYGUYCOLIC ACID D25,720,780 D12,644,740 D19,461,775. POLYGUYMER D25,720,791 D25,720,791 POLYPHORETIN PHOSPHATE D25,720,795 D2,522,818. D2,755,684. D24,185,798. PYRAN COPOLYMER D25,720,840,771 D2,543,767 NEOPRENE D25,720,840,771 D2,545,26. D25,720,716. POLYURETHANES D25,720,840,782 D25,720,716. POLYURETHANES D25,720,840,849 D1,856,820. D25,720,716. POLYURETHANES D25,720,840,849 D1,856,820. D25,720,716. SILICONE ELASTOMERS D25,786,762 SILICONE ELASTOMERS D25,845,761 D1,856,820. D1,856,820. SILICONE ELASTOMERS D25,845,760 D1,856,820. SILICONE S1LICONE D25,845,760,200 B1,856,820. SILICONE S1LICONE D25,919,367,341 D2,341,81. D25,720,259 ENBUCRYLATE D25,919,367,341 D2,341,81. D25,720,259 ENBUCRYLATE D25,919,367,341 D2,341,81. D25,720,259	POLYMETHACRYLIC ACIDS	D25,720,716,822,111,650	D2.241.81.		
METHACRYLATE   D25,720,716,822,300   D26,16,125   D26,16,105   D26,1		D25,720,716,822,111,650,605	D2.241.81.		
BONE CEMENTS COMPOSITE RESINS D25.720,716.822.300 D25.220.716.822.308 D25.720.716.822.308 D25.720.716.822.308 D25.720.716.822.461 D25.720.722 D25.720.728 POLYANETHOL SULFONATE * D25.720.728 POLYETERS POLYETHYLENE TEREPHTHALATE D25.720.728 POLYETHYLENE TEREPHTHALATE POLYGLACTIN 910 * D25.720.728.772 POLYSORDATES CETOMACROGOL * D25.720.741.250 POLYSORBATES D25.720.741.650 D25.720.741.650 D23.3618. D26.866.62. POLYGRATES D25.720.741.762.923 D25.720.741.762.923 D25.720.741.762.923 POLYGLINE * D25.720.791 POLYGLYCOLIC ACID POLYPHLORETIN PHOSPHATE * D25.720.791 POLYPHLORETIN PHOSPHATE * D25.720.795 PYRAN COPOLYMER * D25.720.840 PYRAN COPOLYMER * D25.720.840 POLYSTYRENES D25.720.840 POLYSTYRENES D25.720.840.645 POLYSTYRENES D25.720.840.645 POLYSTYRENES D25.720.840.645 D25.720.84		D25 720 716 822 111 650 750	D2 22 619	D3 241 01	
COMPOSITE RESINS				D4.241.81.	
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POLYETHYLENE TEREPHTHALATE POLYGLACTIN 910 · D25.720.728,774 POLYETHYLENE GLYCOLS D25.720.741 D25.720.741 CETOMACROGOL · D25.720.741,250 D233.618. D26.866.762 POLYSORBATES D25.720.741,700 D233.618. D26.866.762. POLYSORBATES D25.720.741,700 D233.618. D26.866.762. TRITONS D25.720.741,700 D233.618. D26.866.762. POLYGORBATES D25.720.741,700 D233.618. D26.866.762. TRITONS D25.720.741,700 D233.618. D26.866.762. D1.5.720.741.700 D23.518. D26.866.762. D25.720.741,700 D23.518. D26.866.762. D25.720.741,762.923 D26.866.762. POLYGELINE · D25.720.780 D12.644.740 D19.461.775. POLYGLYCOLIC ACID D25.720.791 D25.720.780 D12.644.740 D19.461.775. POLYPHLORETIN PHOSPHATE · D25.720.830 D3.83.663. D2.755.684. D24.185.798. PYRAN COPOLYMER · D25.720.840 J1.637.767 NEOPRENE · D25.720.840 J1.637.767 NEOPRENE · D25.720.840 J1.637.767 NEOPRENE · D25.720.840,645 D2.485.236. POLYSTYRENES D25.720.840,782 D25.720.716. SILICONE ELASTOMERS D25.720.840.849 D1.836.820. D25.720.716. SILICONE ELASTOMERS D25.786.389 PROPOLIS · D25.786.762 SILICONE ELASTOMERS D25.786.762 SILICONE ELASTOMERS D25.786.762 SILICONE ELASTOMERS D25.845.760 D1.836.820. SILICONE ELASTOMERS D25.845.760 D1.836.820. SILICONE ELASTOMERS D25.845.760 D1.836.820. SILICONE ELASTOMERS D25.845.760.200.890 D1.836.820. SIMETHICONE · D25.919.367, 341 D2.241.81. D25.720.259.			D2.241,800.	D2.455.420,	D2.880.010.
POLYGLACTIN 910 · D25.720.728,772 POLYETHYLENE GLYCOLS D25.720.741 D2.33.618. D26.866.762 CETOMACROGOL · D25.720.741.250 D23.618. D26.866.762. POLOXALENE · D25.720.741.650 D23.3618. D26.866.762. POLYSORBATES D25.720.741.760 D23.3618. D26.866.762. POLYGORBATES D25.720.741.760 D23.3618. D26.866.762. POLYGELINE · D25.720.741.762.923 D26.866.762. POLYGELINE · D25.720.780 D12.644.740 D12.644.					
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POLYGELINE • D25,720,780 D12,644,740 D19,461,775. POLYGLYCOLIC ACID D25,720,791 D25,720,791 D25,720,795 D2,522,818. D2,755,684. D24,185,796. PYRAN COPOLYMER • D25,720,830 D3,383,663. D22,204,750 RUBBER D25,720,840 J1,637,767 D25,720,840,645 D25,720,840,645 D25,720,840,645 D2455,326. POLYSTYRENES D25,720,840,771 D2,455,326. D25,720,716. POLYURETHANES D25,720,840,771 D2,455,426. D25,720,716. SILICONE ELASTOMERS D25,720,840,849 D1,836,820. D25,720,716. BALSAMS D25,786,219 D25,786,219 D25,786,762 SILICONE SILICONE ELASTOMERS D25,786,762 SILICONE SILICONE ELASTOMERS D25,845,751 D1,836,820. D25,720,840. SILICONE ELASTOMERS D25,845,760 D1,836,820. D1,83					
POLYGLYCOLIC ACID POLYPHLORETIN PHOSPHATE • D25,720,795 PYRAN COPOLYMER • D25,720,830 RUBBER NEOPRENE • D25,720,840 POLYSTYRENES POLYSTYRENES POLYURETHANES SILICONE ELASTOMERS BALSAMS BENZOIN PROPOLIS • D25,786,389 PROPOLIS • D25,786,762 SILICONE ELASTOMERS SILICONE ELASTOMERS D25,786,762 SILICONE ELASTOMERS D25,786,762 SILICONE ELASTOMERS D25,845,751 D25,845,751 D1,836,820 D2,840 D1,836,820 D1,836,820 D2,840 D1,836,820 D1,836,820 D2,840 D1,836,820 D1,836,820 D2,840					
POLYPHLORETIN PHOSPHATE •         D25,720,795         D2,522,818.         D2,755,684.         D24,185,796.           PYRAN COPOLYMER •         D25,720,830         D3,383,663.         D22,204,750         D25,720,840.645         D25,720,840,767         D25,720,840,645         D25,720,840,767         D25,720,840,771         D24,555,326.         D25,720,716.         D25,720,720,720.         D25,720,720,720,720.         D25,720,720,720,720.         D25,720,720,720,720.         D25,720,720,720,720.			D12,644,740	D19.461.775.	
PYRAN COPOLYMER •         D25,720,830         D3,383,663.         D22,204,750           RUBBER         D25,720,840         J1,637,767           NEOPRENE •         D25,720,840,645         D2,455,326.           POLYSTYRENES         D25,720,840,771         D2,455,426.         D25,720,716.           POLYURETHANES         D25,720,840,782         D25,720,716.         D25,720,716.           SILICONE ELASTOMERS         D25,720,840,849         D1,836,820.         D25,845,751           RESINS         D25,786,219         D8,786,762         D8,786,762           SILICONES         D25,786,389         D8,786,762         D8,786,762           SILICONES         D25,845,751         D1,836,820.         D25,720,840.           SILOXANES •         D25,845,751         D1,836,820.         D25,720,840.           SILOXANES •         D25,845,760         D1,836,820.         D1,836,820.           SIMETHICONE •         D25,845,760,200         D1,836,820.         D19,316,890.         D26,368,408.           TISSUE ADHESIVES         D25,919,367         D2,241,81.         D25,720,259.         ENBUCRYLATES         D25,919,367,341         D2,241,81.         D25,720,259.					Day 100 500
RUBBER NEOPRENE • D25.720,840,645 POLYSTYRENES D25.720,840,771 POLYSTYRENES D25.720,840,782 POLYURETHANES SILICONE ELASTOMERS D25.720,840,782 D25.720,840,782 D25.720,840,782 D25.720,840,782 D25.720,840,782 D25.720,840,849 D1.836.820. D25.786 BALSAMS BENZOIN BENZOIN BENZOIN BENZOIN D25.786.389 PROPOLIS • D25.786.762 SILICONES SILICONE ELASTOMERS D25.845.751 D1.836.820 D1.836.820 D1.836.820. D25.720.340. D1.836.820. D1.836.820. D1.836.820. D1.836.820. D25.720.340. D1.836.820. D1.836.820. D25.720.340. D1.836.820. D25.720.340. D1.836.820. D1.836.820. D25.720.340. D1.836.820. D1.836.820. D25.720.340. D25.720.3					1324,185,798,
NEOPRENE   D25,720,840,645   D2,455,326.				D22.204,750	
POLYSTYRENES POLYURETHANES D25.720.840,771 D2.455.426. D25.720.716. D25.720.716. D25.720.716. D1.836.820. D25.720.716. D25.786.219 D25.786 BALSAMS BALSAMS D25.786.219 D25.786.389 PROPOLIS SILICONES D25.786.762 SILICONES D25.845.751 D1.836.820 D25.720.840					
POLYURETHANES SILICONE ELASTOMERS D25.720.840,849 D1.836.820. D25.845.751  RESINS BALSAMS BALSAMS BENZOIN PROPOLIS SILICONES D25.786.389 PROPOLIS SILICONES D25.845 D1.836.820 D					
SILICONE ELASTOMERS         D25.720,840,849         D1.836.820.         D25.845.751           RESINS         D25.786         D25.786.219         D25.786.389         D25.786.389         D25.786.762         D25.786.760         D1.836.820.         D25.720.840.					
RESINS  BALSAMS  BALSAMS  BENZOIN  PROPOLIS  SILICONES  SILICONE ELASTOMERS  DISSAMS  DISSAMS					
BALSAMS         D25.786,219           BENZOIN         D25.786,389           PROPOLIS *         D25.786,762           SILICONES         D25.845.762           SILICONE ELASTOMERS         D25.845.751         D1.836,820           SILOXANES *         D25.845.760         D1.836,820           DIMETHYLPOLYSILOXANES *         D25.845.760,200         D1.836,820           SIMETHICONE *         D25.845.760,200,890         D1.836,820           TISSUE ADHESIVES         D25.919         D26,16,920         E7.858,876           CYANOACRYLATES         D25.919,367         D2.241,81         D25.720,259           ENBUCRYLATE         D25,919,367,341         D2.241,81         D25.720,259			D1.836.820.	D25.845.751	
BENZOIN PROPOLIS •         D25.786,389           PROPOLIS •         D25.786,762           SILICONES SILICONE ELASTOMERS         D25.845         D1.836,820           SILOXANES •         D25.845,760         D1.836,820           DIMETHYLPOLYSILOXANES •         D25,845,760,200         D1.836,820           SIMETHICONE •         D25,845,760,200,890         D1.836,820           TISSUE ADHESIVES         D25,919         D26,16,920         E7,888,876           CYANOACRYLATES         D25,919,367         D2,241,81         D25,720,259           ENBUCRYLATE         D25,919,367,341         D2,241,81         D25,720,259					
PROPOLIS •         D25.786,762           SILICONES         D25.845         D1.836.820           SILICONE ELASTOMERS         D25.845.751         D1.836.820.         D25.720.840.           SILOXANES •         D25.845.760         D1.836.820.         D25.720.840.           DIMETHYLPOLYSILOXANES •         D25.845.760.200         D1.836.820.         D1.836.820.           SIMETHICONE •         D25.845.760.200.890         D1.836.820.         D19.316.890         D26.368.405.           TISSUE ADHESIVES         D25.919         D26.16.920         E7.858.876           CYANOACRYLATES         D25.919.367         D2.241.81.         D25.720.259           ENBUCRYLATE         D25.919.367,341         D2.241.81.         D25.720.259.					
SILICONES         D25.845         D1.836.820           SILICONE ELASTOMERS         D25.845.751         D1.836.820.           SILOXANES •         D25.845.760         D1.836.820.           DIMETHYLPOLYSILOXANES •         D25.845.760.200         D1.836.820.           SIMETHICONE •         D25.845.760.200.890         D1.836.820.           TISSUE ADHESIVES         D25.919         D26.16.920         E7.858.876           CYANOACRYLATES         D25.919.367         D2.241.81.         D25.720.259           ENBUCRYLATE         D25.919.367,341         D2.241.81.         D25.720.259.					
SILICONE ELASTOMERS         D25,845.751         D1.836.820.         D25,720.840.           SILOXANES •         D25,845.760         D1.836.820.         D1.836.820.           DIMETHYLPOLYSILOXANES •         D25,845.760,200         D1.836.820.         D1.836.820.           SIMETHICONE •         D25,845.760,200.890         D1.836.820.         D19.316.890         D26.368.405.           TISSUE ADHESIVES         D25,919         D26.16.920         E7.858.876         D25.720.259           CYANOACRYLATES         D25,919,367         D2.241.81.         D25.720.259           ENBUCRYLATE         D25,919,367,341         D2.241.81.         D25.720.259.					
SILOXANES •         D25.845.760         D1.836.820.           DIMETHYLPOLYSILOXANES •         D25.845.760.200         D1.836.820.           SIMETHICONE •         D25.845.760.200.890         D1.836.820.           D18.36.820.         D1.836.820.         D1.836.820.           D25.919.367         D25.919.367         D25.919.367           ENBUCRYLATE         D25.919.367,341         D2.241.81.         D25.720.259.					
DIMETHYLPOLYSILOXANES •         D25,845,760,200         D1,836,820.         D19,316,890         D26,368,405.           SIMETHICONE •         D25,845,760,200,890         D1,836,820.         D19,316,890         D26,368,405.           TISSUE ADHESIVES         D25,919         D26,16,920         E7,888,876           CYANOACRYLATES         D25,919,367         D2,241,81.         D25,720,259           ENBUCRYLATE         D25,919,367,341         D2,241,81.         D25,720,259.				D25,720.840	
SIMETHICONE •         D25,845,760,200,890         D1,836,820.         D19,316,890         D26,368,408.           TISSUE ADHESIVES         D25,919         D26,16,920         E7,888,876           CYANOACRYLATES         D25,919,367         D2,241,81.         D25,720,259           ENBUCRYLATE         D25,919,367,341         D2,241,81.         D25,720,259.					
TISSUE ADHESIVES         D25,919         D26,16,920         E7,888,876           CYANOACRYLATES         D25,919,367         D2,241,81.         D25,720,259           ENBUCRYLATE         D25,919,367,341         D2,241,81.         D25,720,259.					
CYANOACRYLATES D25,919.367 D2.241.81. D25.720.259 ENBUCRYLATE D25,919.367,341 D2.241.81. D25.720.259.					D26,368,405,
ENBUCRYLATE D25,919,367,341 D2.241.81. D25.720.259.					
BUCRYLATE • D25.919.367.341,110 D2.241.81. D25.720.259.					-
	BUCRYLATE •	D25,919,367,341,110	D2.241.81.	D25,720,259	

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MISCELLANEOUS DRUGS AND AGENTS (NON				
MESH)	D26			
ADHESIVES	D26.16	J1.637.16		
BONE CEMENTS	D26.16.125	D25,720,716.		
DENTAL CEMENTS	D26.16.275	D25.339.291		
TISSUE ADHESIVES ALCOHOL DETERRENTS	D26.16.920 D26.32	D25.919	E7.858.876	
DISULFIRAM ANTIDOTES	D26.32.390 D26.61	D2.241.81.	D2.241.866.	D2.886.703.
ANTAMANIDE ·	D26.61.75	D12.644.641.		
CHARCOAL	D26.61.362	D26.228	J1.637.189	
ANTI-INFLAMMATORY AGENTS	D26.74	D20.228	31.037.109	
ALCLOFENAC ·	D26.74.115	D2.241.223.	D14.73,278.	
ANTI-INFLAMMATORY AGENTS, TOPICAL	D26.74.148	D26.368.99	D14./3.2/6.	
ANTHRALIN ·	D26.74.148.50	D4.615.117.	D26.368.99.	
DIMETHYL SULFOXIDE	D26.74.148.415	D26.328.304	D26.368.99.	
GLUCOCORTICOIDS, TOPICAL	D26.74.148.447	D6.597.481.	D26.368.99.	
BECLOMETHASONE	D26.74.148.447.117	D4.808.745.	D4.808.883.	D6,597,481.
BECLOMETHASONE	D20.74.140.447.117	D6.597.481. D26.368.99.	D6.597.481.	D16.116.112
BETAMETHASONE	D26.74.148.447.123	D4.808.745. D6.597.481.	D4.808,908. D26,368,99.	D6,597,481.
BETAMETHASONE 17-VALERATE ·	D26.74.148.447.123.120	D4.808.745. D6.597.481.	D4.808,908. D26,368.99.	D6.597.481.
CLOBETASOL ·	D26.74.148.447.123.178	D4,808,908. D26,368.99.	D6.597.481.	D6.597.481.
DESONIDE ·	D26.74.148.447.200	D4.808.745.	D26.368.99.	
DEXAMETHASONE	D26.74.148.447.252	D4.808.745. D6.597.481.	D4.808.908. D26.368.99.	D6.597.481.
DESOXIMETASONE •	D26.74.148.447.252.240	D4.808.745, D26.368.99.	D4,808,908,	D6.597.481.
DEXAMETHASONE ISONICOTINATE ·	D26.74.148.447.252.248	D4,808,745. D6.597,481.	D4.868.908. D26.368.99.	D6.597.481.
FLUCLORONIDE •	D26.74.148.447.280	D4,808.745. D6,597,481.	D4.808.883. D6.597.481.	D4.808.908. D26,368.99.
FLUOCINOLONE ACETONIDE	D26.74.148.447.306	D4,808,745, D6.597,481.	D4.808.908. D6.597.481.	D6.597.481. D26.368.99.
FLUOCINONIDE •	D26.74.148.447.306.389	D4.808.745. D6.597.481.	D4.808.908. D6.597.481.	D6.597.481. D26.368.99.
FLUOCORTOLONE	D26.74.148.447.335	D4,808,745. D6,597,481.	D4.808.908. D26.368.99.	D6.597.481.
DIFLUCORTOLONE ·	D26.74.148.447.335.268	D4.808.745. D6.597.481.	D4.808.908. D26.368.99.	D6,597.481.
FLUOROMETHOLONE	D26.74.148.447.370	D4.808.745. D6.597.481.	D4.808.908. D6.597.481.	D6.597.481. D26.368.99.
FLUPREDNIDENE ACETATE •	D26.74.148.447.400	D4.808.745. D26.368.99.	D4.808,908.	D6,597.481.
FLURANDRENOLONE HALCINONIDE •	D26.74.148.447.432	D4.808.745, D6.597.481.	D4.808.908. D6.597.481.	D6,597,481, D26,368,99,
	D26.74.148.447.515	D4.808.745.	D26.368.99.	
HYDROCORTISONE, TOPICAL MEDRYSONE ·	D26.74.148.447.539	D4.808.745.	D6.597.481.	D26.368.99.
MEDRISONE .	D26.74.148.447.656	D4,808,745, D26,368,99,	D6.597.481.	D6.597.481.
PREDNISOLONE, TOPICAL	D26.74.148.447.807	D4.808.745.	D6.597.481.	D26,368,99.
DEPERSOLONE ·	D26.74.148.447.807.262	D4.808.745. D26.368.99.	D6.597.481.	D6.597.481.
TRIAMCINOLONE	D26.74,148.447,903	D4.808.745. D6.597.481.	D4.808,908, D26.368,99,	D6.597.481.
TRIAMCINOLONE ACETONIDE	D26.74,148.447.903.927	D4.808.745. D6.597.481.	D4.808.908, D16.116.927	D6.597.481. D26,368,99.
ISOTHIURONIUM ·	D26.74.148.512	D2.886.904.	D2.948.898.	D26.368.99.
ANTIPYRINE	D26.74.204	D3.383.694.	D14.73.278.	
AMINOPYRINE	D26.74.204.192	D3,383,694.	D14.73.278.	
DIPYRONE ·	D26.74.204.192.320	D3.383.694.	D14,73,278.	
AMPYRONE •	D26.74.204.200	D3.383.694.	D14.73.278.	D26.550,27
PHENYLBUTAZONE	D26.74.204.684	D3.383.694. D26.74.574.		D14.73.278.
CLOFEZONE ·	D26.74.204.684.150	D2.241.511.	D3.383.694.	D14.73.278.
KETOPHENYLBUTAZONE •	D26.74.204.684,300	D3.383.694.	D14.73.278.	

INDICATES MINOR DESCRIPTOR
 NLM-ITR-A82 00316

#### D26 - CHEMICALS AND DRUGS-MISCELLANEOUS DRUGS AND AGENTS

## MISCELLANEOUS DRUGS AND AGENTS (NON MESH) ANTI-INFLAMMATORY AGENTS

ANTIPYRINE

**PHENYLBUTAZONE** 

**OXYPHENBUTAZONE** 

OXYPHENBUTAZONE	D26.74.204.684.582	D3,383,694, D26,74,574,	D14.73.278.	D14.73.278.
PRENAZONE ·	D26,74,204,684,600	D3.383.694.	D14,73,278,	
PYRAZINOBUTAZONE •	D26,74,204,684,630	D3.383.694.	D14,73,278,	
TRIBUZONE ·	D26.74.204.684,915	D3.383.694.	D14.73.278.	
APAZONE ·	D26.74.235	D3.383.931.	D14.73.278.	
BENZYDAMINE •	D26.74.264	D3.383,694.	D3.438.449.	D14.73.278.
BROMELAINS	D26.74.293	D8.586,277.		
BUCLOXIC ACID ·	D26.74.296	D2.241.223.	D14.73.278.	
BUCOLOME ·	D26.74.298	D3.383,742.	D14.73.278.	
BUMADIZONE •	D26.74.300	D2.241.81.	D14.73.278.	
CINCHOPHEN	D26.74.317	D3.438.810.	D14.73.278.	
CLONIXIN ·	D26.74.324	D3.66.515.	D3.383.725.	D14.73.278.
DICLOFENAC ·	D26.74.334	D2.241.223.	D14.73.278.	
DIFTALONE •	D26.74.368	D3.383.710.	D14.73.278.	
DITAZOL •	D26.74.392	D3,383,548.	D14.73.278.	
EPIRIZOLE •	D26.74.420	D3.383.694.	D3.383.742.	D14.73.278.
FENCLOZIC ACID ·	D26.74.452	D3.383.871.	D14.73.278.	
FENOPROFEN •	D26.74.484	D2.241.223.	D14.73.278.	
FLUFENAMIC ACID	D26.74.514	D2.241,223,	D14.73.278.	
FLURBIPROFEN •	D26.74.552	D2.241.81.	D14,73,278,	
GLAPHENINE ·	D26.74.563	D2.241.223.	D14.73.278.	
GOUT SUPPRESSANTS	D26.74.574	D14.73.278.		
ALLOPURINOL	D26.74.574.28	D8.373.57 D26.87.12	D14.73.278.	D22.204,144.
COLCHICINE	D26.74.574.218	D3.132.225	D14.73.278.	
INDOMETHACIN	D26.74.574.405	D3.438.473. D26.74.594	D14.73.278.	D14.73,278.
URICOSURIC AGENTS	D26.74.574.946	D14.73.278.		
BENZBROMARONE •	D26.74.574.946.124	D3.438.127.	D14.73.278.	
BENZIODARONE •	D26.74.574.946.128	D3.438.127.	D14.73.278.	D18,918,163
PHENYLBUTAZONE	D26.74.574.946.743	D3.383.694. D26.74,204.	D14,73,278.	D14.73.278.
OXYPHENBUTAZONE	D26,74.574.946,743,683	D3,383,694, D26,74,204,	D14,73,278.	D14.73.278.
PROBENECID	D26.74.574.946.751	D2.65.884. D19.770.750	D2.886.590.	D14,73,278.
SULFINPYRAZONE	D26.74.574.946.874	D3.383.694.	D14,73.278.	
IBUFENAC ·	D26.74.584	D2.241.223.	D14.73.278.	
IBUPROFEN	D26.74.588	D2.241.223.	D14.73.278.	
INDOMETHACIN	D26.74.594	D3.438.473. D26.74.574.	D14.73,278.	D14.73.278.
INDOPROFEN ·	D26.74.595	D2.241.223.	D14.73.278.	
KETOPROFEN ·	D26.74.597	D2.241.223.	D14,73,278,	
MECLOFENAMIC ACID ·	D26.74.600	D2.241.223.	D14,73,278,	
MEFENAMIC ACID	D26.74.624	D14,73,278.	241,012101	
METIAZINIC ACID ·	D26.74.638	D3.494.741.	D14.73.278.	
NAPROXEN	D26.74.672	D4.615.638.	D14.73.278.	
NIFLUMIC ACID ·	D26.74.687	D3.66.515.	D3.383.725.	D14.73.278.
PARSALMIDE ·	D26,74,698	D2.65,277.	D2.241.223.	D14,73,278,
SALICYLAMIDES	D26.74.825	D2.65.793	D14,73,278,	
SALICYLATES	D26.74.832	D2.241,223, D14,73,278,	D2,241,511.	D2.755.410.
ASPIRIN	D26.74.832.63	D2.241.223, D14.73,278,	D2.241.511.	D2,755,410
BENORILATE •	D26.74.832.118	D2.65.199. D2.755,410.	D2.241.223, D14.73,278,	D2.241.511
DIFLUNISAL ·	D26.74.832.288	D2.241.223. D14.73.278.	D2.241.511.	D2,755.410
SODIUM SALICYLATE	D26,74.832.857	D2.241,223. D14.73.278.		D2.755.410
SUDOXICAM ·	D26,74,837	D3,383,855.		
SULINDAC ·	D26.74.839	D4.615.486.		
SUPROFEN ·	D26.74.841	D2,241,223.		
TAI 284 ·	D26.74.850	D4.615.486.		
TINORIDINE ·	D26,74,861	D3.383.725.		TIXOTT!
	D26,74,875			

[•] INDICATES MINOR DESCRIPTOR

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#### D26 - CHEMICALS AND DRUGS-MISCELLANEOUS DRUGS AND AGENTS

MISCELLANEOUS DRUGS AND AGENTS (NON MESH) ANTI-INFLAMMATORY AGENTS TRIBENOSIDE

TRIBENOSIDE ·	D26,74.900	D9,203,408,		
NTIMETABOLITES	D26.87	27120014001		
ALLOPURINOL	D26.87.12	D8.373,57	D14.73.278.	D22,204,144,
ALLOI ORINOL	220,07,12	D26.74.574.	514.75.276.	D22,204,144.
2-AMINOPURINE •	D26.87.18	D3.438.759.		
AZACYTIDINE	D26.87.30	D2.145.150	D13,570,685.	D13.570.800.
AZAGUANINE	D26.87.36	D2.145.250	D3,438,759.	D22,204,144.
AZARIBINE •	D26.87.48	D2.145.451. D20.136.100	D13.570.685.	D13,570,800.
AZASERINE	D26.87.60	D12,125,262 D20,136,73, D22,569,250	D20,85,62, D22,204,106,	D20.85,75. D22,204,144.
AZATHIOPRINE	D26.87.72	D3.438.759.	D22,204,144,	D22 E60 3E1
AZAURACIL	D26.87.84	D2.145.351	D3,383,742.	1722,369,331
AZAURIDINE	D26.87.95	D2.145.451 D22.204.144.	D13.570.685.	D13.570,800.
BROMODEOXYURIDINE	D26.87.122	D13.570.230.	D12 570 495	
	D26.87.122 D26.87.131		D13.5/0.085.	
BROMOURACIL		D3.383.742.	Day 200 00/	
CHLOROGUANIDE	D26.87.185	D2.78.370.	D21.370.286.	
CYCLOSERINE	D26.87.208	D20.85.89.	D20.338.135.	
CYTARABINE	D26,87,242	D13.570.65. D22.204.144.	D13.570.685.	D20,388,320
CYCLOCYTIDINE ·	D26.87.242.232	D13.570.65.	D13.570.685.	D22.204.144
7-DEAZANEBULARIN ·	D26.87.253	D13.570.800.		
3-DEAZAURIDINE •	D26.87,262	D13.570.685.	D13.570.800.	D22,204,144
DEOXYURIDINE	D26.87,274	D13,570,230.	D13.570.685.	
DIAZOOXONORLEUCINE ·	D26.87.286	D2.172.508 D22,204,144.	D20.85.75.	D22,204,106
ETHIONINE	D26,87,325	D12,125,166,	D26,191,325	
FLUCYTOSINE •	D26,87,372	D3.383.742.	D20.136.295	
FLUORODEOXYURIDINE	D26.87.381	D13.570.230. D22,204,144.	D13.570.685.	D20.388.36
FLUOROURACIL	D26.87.337	D3.383.742.	D22,204,144,	
FTORAFUR ·	D26,87,387,390	D3.383.742.	D22,204,144.	
FOLIC ACID ANTAGONISTS	D26.87.393	D22,204,144,	022.201.111	
AMINOPTERIN	D26.87.393.52	D3.438.733.	D22,204,144.	
BROMEBRIC ACID	D26,87,393,132	D2.241.81.	D22,204,144.	
CYCLOGUANIL PAMOATE ·	D26.87.393.210	D3.383.931.	D21,370,286.	
DIHYDROHOMOFOLIC ACID ·	D26.87.393.278	D3.438.733.	1521,570,200.	
METHOTREXATE	D26.87.393.587	D22,204,144.		
TETRAHYDROHOMOFOLIC ACID ·	D26.87.393.913		D22 204 144	
TRIMETHOPRIM	D26.87.393.913	D3.438.733.	D22.204.144.	Day 200 20
IDOXURIDINE		D3.383.742.	D20,237,912	D21.370.28
MERCAPTOPURINE	D26.87.496 D26.87.582	D13,570,230.		D20,388,53
BUTOCIN ·		D2.886.489.	D3.438.759.	D22.204.14
OXYTHIAMINE ·	D26.87.582.172	D3.438.759.	D22.204.144.	
	D26.87.683	D3.383.871.		
PROPYLTHIOURACIL	D26.87.748	D3.383.742.	D6.347.789.	
PUROMYCIN PUROMYCIN AMINONUCLEOSIDE •	D26,87,762 D26,87,762,650	D9.203.408. D9.203.408.	D20.85.707 D13.570,230.	D20,85,707
PYRITHIAMINE ·	D26.87.783	D22.204.106.		
RIBAVIRIN ·		D3.383.725.	D3.383.742.	
	D26.87.890	D13.570,800.		
THIOCHANINE ·	D26.87.898	D13.570.685		
THIOGUANINE	D26.87.906	D22.204.144		100000
THIOINOSINE ·	D26.87.914		D13.570.800.	D13.570.90
THIOURACIL	D26.87.917	D3.383.742.		
THIOURIDINE TOYOCAMYCIN •	D26.87.920 D26.87.922	D13.570.800		D13.570.90 D22.204.10
TRIFLUOROTHYMIDINE •	D26 97 021	D22,204,144		F1.50
TUBERCIDIN ·	D26.87.931 D26.87.939	D13.570.583		D20,388.90 D20,85,75
VIDARABINE	D26 97 075	D22,204,144		Dag 200 0
ARABINOFURANOSYLADENINE	D26.87.975	D13.570.65.	D13.570.583	. D20,388,91
MONOPHOSPHATE ·	D26.87.975.50	D13.695.65.	D13.695.667	. D20.388.97
ANTIOXIDANTS	D26.100			
APHRODISIACS	D26.115			

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## MISCELLANEOUS DRUGS AND AGENTS (NON MESH) APPETITE DEPRESSANTS

APPETITE DEPRESSANTS	D26.128			
AMPHETAMINES	D26.128.127	D2.92.471.	D15.128.82	D16.893,216.
AMINOREX •	D26.128.127.35	D3.383.548.		
AMPHETAMINE	D26.128.127.127	D2.92.471.	D15.128.82.	D16.893.216.
DEXTROAMPHETAMINE	D26.128.127.431	D2.92.471.	D15.128.82.	D16.893.216.
METHAMPHETAMINE	D26.128.127.585	D2.92.471.	D15.128.82.	D16.893.216,
BENZPHETAMINE · PHENTERMINE	D26.128.127.585.257	D2.92.471.	D16,893,216.	
	D26.128.127.751	D2.92.471.	D15.128.82.	D16.893.216.
CHLORPHENTERMINE • DIETHYLPROPION	D26.128.127.751.345	D2.92.471.		
FENFLURAMINE	D26.128.336 D26.128.477	D2.92.471.	D	
NORFENFLURAMINE •	D26.128.477 D26.128.477.500	D2.92.471.	D16.893.216.	
MAZINDOL ·	D26.128.477.500 D26.128.630	D2.92.471.		
PHENMETRAZINE	D26.128.750	D3.438.473. D3.383.468.		
PHENDIMETRAZINE ·	D26.128.750.600	D3,383,468,		
BUFFERS	D26.172	G6.184.29.	G7.621.110.	G9.188.51.
BULLERG	D20.1/2	H1.181,529,	G7.621.110.	G9.188.51.
AMPHOLYTE MIXTURES •	D26.172.45			
HEPES ·	D26.172.400	D2.241.866.	D3.383.606.	
TRICINE ·	D26.172.700	D12.125.481.		
TROMETHAMINE	D26.172.719	D2.33.618.		
CARCINOGENS	D26.191			
AFLATOXINS	D26.191.23	D24.185.926.		
O-AMINOAZOTOLUENE •	D26.191.48	D2.172.37	D26,408.78	
ANTHRACENES	D26.191.72	D4.615.117		
BENZANTHRACENES	D26.191.72.122	D4.615.117.		
9,10-DIMETHYL-1,2-BENZANTHRACENE •	D26.191.72.122.269	D4.615.117.		
ASBESTOS	D26.191.81	D1.578.210		
AZOXYMETHANE •	D26.191.90	D2.172.80		
BENZENE	D26.191.101	D2.455.426.		
BENZIDINES	D26.191.111	D2.455.426.		
3,3'-DICHLOROBENZIDINE •	D26.191.111.267	D2.455.426.		
BIS(CHLOROMETHYL) ETHER •	D26.191.141	D2.355.601.		
CHLOROMETHYL METHYL ETHER •	D26.191.171	D2.355.601.		
CROTON OIL	D26.191.208		D26.368.238	
PHORBOLS	D26.191.208.744	D2.455.849.	D10.516.627.	
PHORBOL ESTERS ·	D26.191.208.744.742	D2.455.849.	D10.516.627.	
TETRADECANOYLPHORBOL ACETATE •	D26.191.208.744.742.903	D2.455.849.	D10.516.627.	
CYCASIN ·	D26.191.243	D2.172.80.		
METHYLAZOXYMETHANOL ACETATE ·	D26.191.243.586	D2.172.80.		
DIMETHYLAMINOAZOBENZENE	D26.191.282	D26.408.262		
METHYLDIMETHYLAMINOAZOBENZENE •	D26.191.282.588			
DIMETHYLHYDRAZINES · ETHIONINE	D26.191.302	D2.442.600.		
ETHYLENETHIOUREA ·	D26.191.325 D26.191.335		D26.87.325	
ETHYLNITROSOUREA ·	D26.191.335 D26.191.345	D3.383.374.	D2 040 504	
FANFT ·	D26,191,345 D26,191,365	D2.654.692.	D2.948.594.	D3.383,871.
FLUORENES	D26.191.303 D26.191.372	D2.640.600.	D3.383.312.	D3.383.871.
ACETYLAMINOFLUORENE	D26.191.372 D26.191.372.16	D4.615.389 D2.65.64,	D2 241 01	D4 (15 300
ACETOXYACETYLAMINOFLUORENE •	D26.191.372.16.14	D2.65.64.	D2.241.81. D2.241.81.	D4.615.389
2.7-DIACETYLAMINOFLUORENE ·	D26.191.372.16.275	D2.65.64.	D2.241.81.	D4.615.389
HYDROXYACETYLAMINOFLUORENE ·	D26.191.372.16.478	D2.65.64.	D2.241.81.	D4.615.389
4-HYDROXYAMINOQUINOLINE-1-OXIDE •	D26.191.474	D2.92.570.	D3.438.810.	
3-HYDROXYANTHRANILIC ACID ·	D26.191.480	D2.241.223.	155,456,610.	193,001,243
METHYLCHOLANTHRENE	D26,191,579	D4.441.443.		
METHYLENEBIS(CHLOROANILINE) •	D26,191,588	D2.92.146.	D2.455,426,	
METHYLNITRONITROSOGUANIDINE	D26,191,598	D2.78.370.	D2.455.426. D2.654.567.	
METHYLNITROSOUREA •	D26.191.612	D2,654,692,		
1-NAPHTHYLAMINE ·	D26,191,630	D2,92,705	D4.615.638.	
2-NAPHTHYLAMINE •	D26.191.634	D2.92.710	D4.615.638.	
4-NITROQUINOLINE-1-OXIDE •	D26.191.641	D2.640.820.		
NITROSAMINES	D26.191.646	D2.654.442	20, 100,010,	20,001,240
BUTYLHYDROXYBUTYLNITROSAMINE ·	D26.191.646.142	D2.654.442.		

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MISCELLANEOUS DRUGS AND AGENTS (NON MESH)
CARCINOGENS
NITROSAMINES
DIMETHYLNITROSAMINE

DISTRICT SUPPOSA MINE	D26 101 646 208	Do 204 422		
DIMETHYLNITROSAMINE	D26,191,646,308	D2.654.442.		
NITROSOMETHYLURETHANE • N-NITROSOPYRROLIDINE •	D26,191,646,658 D26,191,646,661		D2.654,585 D3.383,773,	
PATULIN ·	D26.191.708		D3.383.773. D24.185.926.	
PENICILLIC ACID ·	D26,191,712		D24,185,926.	
PROCARBAZINE	D26.191.755		D2.241.223.	D22.204.727
PROPIOLACTONE ·	D26.191.766		D20.187.762	1022.204.727
PYRENES	D26.191.788	D4.615.799	D20,187,702	
BENZOPYRENES	D26.191.788.112	D4.615.799.		
PYRROLIZIDINE ALKALOIDS	D26.191.795	D3.132.716		
SAFROLE ·	D26.191.793 D26.191.825	D3.383.246.	D26,456,599	
STERIGMATOCYSTIN ·	D26.191.869	D3.494,953.	D24.185.926.	
THIOACETAMIDE ·	D26,191,903	D2.65.64.	D24.165.926. D2.65.900.	D2,241,81,
THIOACETAMIDE	D20.171.703	D2.886.685.	172.03.900.	D2,241,51.
VINYL CHLORIDE ·	D26.191.962	D2,455,326.	D2.455.526.	
CAUSTICS	D26,209	D1,455,384		
CHARCOAL	D26,228	D26.61.362	J1.637.189	
CHELATING AGENTS	D26.241			
CUPRIZONE ·	D26,241,150	D2.455.426.		
DEFEROXAMINE	D26,241,194			
DIETHYLDITHIOCARBAMATE ·	D26,241,255	D2.241.81.	D2.241.866,	D2,886,703.
DIMERCAPROL	D26.241.279	D2,886,489,		
UNITHIOL ·	D26,241,279,945	D2,886,489,		
DIMERCAPTOSUCCINIC ACID ·	D26,241,291	D2.241.81.	D2.886.489.	
DITHIZONE ·	D26,241,354	D2,172,530	D2.442,726.	D26.550.276
DTPA	D26,241,429	D2.92,782.	D2,241,81,	10100001270
EDTA	D26,241,504	D2.92.782.	D2.241.81.	
EGTA ·	D26,241,543	D2.33.618.	Dalavilor.	
FERROZINE ·	D26.241.608	D2.241.866.	D2.455.426.	D2,886,610.
LIMOLINE	D20,241,000	D3.383.931.	D26,550,308	152,000,010.
PENICILLAMINE	D26,241,768	D12.125.166.		
THENOYLTRIFLUOROACETONE •	D26,241,900	D2.522.296,	D3.383.903.	
TRIETHYLENETETRAMINE •	D26,241,932	D2,92,782,		
CHEMICAL WARFARE AGENTS	D26,253			
CHLOROPICRIN	D26.253.166	D2.455.526.	D2.640.720.	
MUSTARD GAS ·	D26.253,605	D2,455,526.		
PHOSGENE	D26.253.710	D2.522,741		
COMPOUND 48-80	D26.283			
CONTRAST MEDIA	D26,298			
ACETRIZOIC ACID	D26,298,45			
DIATRIZOATE	D26,298,240	D2.241,223,		
DIATRIZOATE MEGLUMINE •	D26,298,240,642	D2.33,800,	D2.241,223.	D9.203.67.
		D9,203,853.		
IOCETAMIC ACID ·	D26,298,320	D2.455.426.	D2.455,526.	
IODAMIDE ·	D26,298,350	D2.241.223.		
IODIPAMIDE	D26,298,388			
IODIZED OILS	D26.298.423	D1.396,661.	D10.516.627	
ETHIODIZED OILS	D26,298,423,416	D1.396.661.	D10,516,627	
IODOHIPPURIC ACID	D26,298,459	D2.65,277.	D2.241.223.	D2.241.607
IODOPYRIDONES	D26,298,495	D3.383.725.		
IODOPYRACET	D26,298,495,371	D3.383.725,		
IODOXAMIC ACID ·	D26.298.503	D2.241.223.		
IOGLYCAMIC ACID ·	D26,298,510	D2.241.223.		
IOPANOIC ACID	D26.298,531	D2.455.426.	D2.455,526.	
IOPHENDYLATE •	D26,298,545	D2,455,426,	D2,455,526.	10-8
IOTHALAMIC ACID	D26,298,566	D2,241,223.		
IOTHALAMATE MEGLUMINE	D26,298,566,470	D2.33,800.	D2,241,223.	D9,203,67
		D9,203,853.		
IPODATE	D26,298,602	D2.455.426.	D2.455.526.	
METHIODAL	D26.298.678	D2.455.526.		
METRIZAMIDE	D26.298.686	D2,241,223.	D9,203,408.	
METRIZOATE ·	D26.298.695	D2,241,223.		
PROPYLIODONE ·	D26,298,801	D3.383.725.		
	D26,298,916	D1.552.517.	D1.655.498	
TYROPANOATE ·	D26,298,950	D2,455,426.	D2,455,526	

INDICATES MINOR DESCRIPTOR

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## MISCELLANEOUS DRUGS AND AGENTS (NON MESH) COSMETICS

COCKETICS	Day 242	-77507374		
COSMETICS DENTIFRICES	D26.313 D26.313.211	J1.516,213	** *** ***	
TOOTHPASTE •	D26.313.211 D26.313.211.711	D25.376 D25.376.711	J1.516.278 J1.516.278.	
DEODORANTS	D26.313.295	J1.516.329	31.310.276.	
HAIR PREPARATIONS	D26.313.300	J1.516.213.		
HAIR DYES •	D26.313.300.299	D26,408.355	J1.516.213.	
MOUTHWASHES	D26.313.548	D25.583	J1.516.599	
PERFUME	D26.313.676	J1.516.694		
SUNSCREENING AGENTS METHOXSALEN	D26.313.855 D26.313.855,538	D26,368.878	J1.516.213.	
TRIOXSALEN ·	D26,313,855,910	D3.438.150. D3.438.150.	D26.368.878. D26.368.878.	
CRYOPROTECTIVE AGENTS	D26,328	201400.1001	220,000,010,	
DIMETHYL SULFOXIDE	D26.328.304	D26.74.148.	D26.368.99.	
GLYCERIN	D26.328.532	D2.33.800.	D9.203.853.	
CULTURE MEDIA	D26.342		2224	
AGAR DERMATOLOGIC AGENTS	D26,342,267 D26,368	D9.203.698.	D19.316.396.	
ANTI-INFLAMMATORY AGENTS, TOPICAL	D26.368.99	D26,74,148		
ANTHRALIN •	D26,368,99,50	D4.615.117.	D26,74,148,	
BUFEXAMAC •	D26.368.99.130	D2.92.570.	D2.241.511.	
DIMETHYL SULFOXIDE	D26.368.99.415	D26.74.148.	D26.328.304	
GLUCOCORTICOIDS, TOPICAL	D26.368.99.447	D6.597.481.	D26.74.148.	SHOUL
BECLOMETHASONE	D26.368.99.447.117	D4.808.745. D6.597.481. D26,74.148.	D4.808.883, D6.597.481.	D6,597,481, D16,116,112
BETAMETHASONE	D26.368.99.447.123	D4.808.745. D6.597.481.	D4.808.908, D26.74,148,	D6,597,481.
BETAMETHASONE 17-VALERATE •	D26.368.99.447.123.120	D4.808.745. D6.597.481.	D4,808,908, D26,74,148.	D6.597.481.
CLOBETASOL •	D26.368.99.447.123.178	D4.808.908. D26.74.148.	D6.597.481.	D6.597,481.
DESONIDE · DEXAMETHASONE	D26.368.99.447.200	D4.808.745.	D26.74.148,	D
DEXAMETHASONE	D26,368.99,447,252	D4.808.745. D6.597.481.	D4.808.908. D26.74.148.	D6.597.481.
DESOXIMETASONE •	D26.368.99.447.252.240	D4,808,745, D26,74,148.	D4,808.908.	D6.597.481.
DEXAMETHASONE ISONICOTINATE •	D26.368.99.447.252.248	D4.808.745. D6.597.481.	D4.808.908. D26.74.148.	D6.597.481.
FLUCLORONIDE •	D26.368.99.447.280	D4.808.745. D6.597.481.	D4,808,883, D6,597,481,	D4.808.908. D26,74,148.
FLUOCINOLONE ACETONIDE	D26.368,99.447.306	D4.808.745. D6.597.481.	D4,808,908, D6,597,481.	D6.597.481. D26.74.148.
FLUOCINONIDE •	D26.368.99.447.306.389	D4.808.745. D6.597.481.	D4.808.908. D6.597.481.	D6,597,481. D26,74,148.
FLUOCORTOLONE	D26.368.99.447.335	D4.808.745. D6.597.481.	D4.808.908. D26.74.148.	D6.597.481.
DIFLUCORTOLONE ·	D26,368,99,447,335,268	D4.808.745. D6.597.481.		D6.597.481.
FLUOROMETHOLONE	D26.368.99.447.370	D4.808.745. D6.597.481.	D6.597.481.	D6.597.481. D26.74.148.
FLUPREDNIDENE ACETATE ·	D26,368,99,447,400	D4.808.745. D26.74.148.		D6.597.481.
FLURANDRENOLONE	D26.368,99,447,432	D4.808.745. D6.597.481.	D6.597,481.	D6,597,481, D26,74,148,
HALCINONIDE · HYDROCORTISONE, TOPICAL	D26.368.99.447.515 D26.368.99.447.539	D4.808.745. D4.808.745.		D26,74,148,
MEDRYSONE ·	D26.368.99.447.656	D4,808,745, D26,74,148	D6.597.481.	D6.597.481.
PREDNISOLONE, TOPICAL	D26.368.99.447.807	D4.808.745	D6.597.481.	D26.74.148.
DEPERSOLONE •	D26.368.99.447.807.262	D4.808.745 D26.74.148		D6.597.481.
TRIAMCINOLONE	D26.368.99.447.903	D4.808.745 D6.597.481	. D26,74,148,	D6.597,481.
TRIAMCINOLONE ACETONIDE	D26.368.99.447.903.927	D4.808.745 D6.597.481	. D16.116.927	D6,597,481. D26,74,148.
GLYCYRRHETINIC ACID	D26.368.99.492	D2.455.849		
ISOTHIURONIUM · ANTIPRURITICS ·	D26,368,99,512 D26,368,163	D2.886.904		D26.74.148.
ASTRINGENTS	D26,368,233	J1.516.213		

[•] INDICATES MINOR DESCRIPTOR NLM-ITR-A82 00321

MISCELLANEOUS DRUGS AND AGENTS (NON MESH)
DERMATOLOGIC AGENTS
ASTRINGENTS
ALUM COMPOUNDS

THE COLUMN THE	Day 2/0 222 50			
ALUM COMPOUNDS ·	D26.368.233.70	D1.552.45.	D1.877.814.	
CROTON OIL	D26.368.238	D10.516.627.	D26,191.208	
EMOLLIENTS •	D26.368.405			
LANOLIN	D26.368.405.424	D10,516,945.		
PETROLATUM	D26.368.405.681	D26,698,523.	D26.698.636.	
SIMETHICONE ·	D26.368.405.890	D1.836.820.	D19.316.890	D25.845,760.
ICHTHAMMOL	D26.368.546	D20.187.508		
KERATOLYTIC AGENTS •	D26.368.627			
BENZOYL PEROXIDE •	D26.368.627.131	D1.655.498.	D2.241.223.	
COAL TAR	D26.368.627.229	D26,884,354		
PODOPHYLLIN	D26,368,627,624	D22.204.179.		
PODOPHYLLOTOXIN	D26,368,627,624,696	D22.204.179.		
RESORCINOLS	D26.368.627.646	D2.755.852		
SALICYLIC ACIDS	D26,368,627,780	D2.241.223.	D2.241.511.	D2.755.410.
TRETINOIN	D26,368,627,920	D2.455.849.		221,0014101
RO 10-9359 ·	D26,368,627,920,810	D2.455.849.	D11.557.261.	
SUNSCREENING AGENTS	D26.368.878	D26,313,855		
P-AMINOBENZOIC ACID ·	D26.368.878.56			
	D26.368.878.538	D2.241.223.		
METHOXSALEN		D3.438.150.	D26.313.855.	
TRIOXSALEN ·	D26.368.878.910	D3.438.150.	D26,313,855.	
ZINC OXIDE ·	D26,368,992	D1,552,966.	D1.655.498.	
DRUGS	D26,394			
DOSAGE FORMS	D26,394,225	E5.916.250		
CAPSULES	D26,394,225,153			
COLLOIDS	D26,394,225,220	H1.181.529.		
AEROSOLS	D26.394.225,220.54	J1.516,66		
AEROSOL PROPELLANTS •	D26,394,225,220,54,266	J1.516.66.		
EMULSIONS	D26.394.225.220.345			
FAT EMULSIONS, INTRAVENOUS	D26,394,225,220,345,375	D10.516.212.		
GELS	D26,394,225,220,442			
SUSPENSIONS	D26,394,225,220,860			
DELAYED-ACTION PREPARATIONS	D26,394,225,276			
DRUG IMPLANTS	D26.394.225.276.315			
TABLETS, ENTERIC-COATED	D26,394,225,276,695	D24 204 225		
LINIMENTS	D26,394,225,493	D26.394.225.		
OINTMENTS				
	D26.394,225.589			
POWDERS	D26,394,225,672			
KAOLIN	D26.394.225.672.418	D1.552.45. D19.316.161.	D1.578.500	D1.836,189.
TALC	D26,394,225,672,779	D1.578.861		
SOLUTIONS		D1.5/8.861	J1.516.213.	
HYPERTONIC SOLUTIONS	D26.394.225.766			
	D26.394.225.766.314			
GLUCOSE SOLUTION, HYPERTONIC •	D26.394.225.766.314.420	D9.203.546.		
SALINE SOLUTION, HYPERTONIC ·	D26.394,225,766,314,890	D1.396.343.	D1,552,528,	
HYPOTONIC SOLUTIONS	D26,394,225,766,399			
ISOTONIC SOLUTIONS	D26.394,225,766.498			
OPHTHALMIC SOLUTIONS	D26.394.225.766.657			
SCLEROSING SOLUTIONS	D26.394.225.766.826	D26,585,711		
SODIUM MORRHUATE ·	D26.394,225.766.826.524	D2.241.81.	D10.516,251.	D26.585.711.
SODIUM TETRADECYL SULFATE ·	D26.394,225,766,826,824	D2.33,555.	D10.516.289.	D26.585.711.
GUBBOOMOBURG		D26.866.875		
SUPPOSITORIES	D26.394.225.821			
TABLETS	D26.394.225.901			
TABLETS, ENTERIC-COATED	D26.394.225.901.695	D26.394.225		
VAGINAL CREAMS, FOAMS AND JELLIES	D26.394.225.970			
DRUG COMBINATIONS	D26.394.310			
DRUGS, NON-PRESCRIPTION	D26.394.393			
STREET DRUGS ·	D26.394.393.878			
NOSTRUMS	D26.394.651			
PLACEBOS	D26.394.774			
DYES	D26,408			
ACRIDINE ORANGE	D26,408.24	D3.494.46.	D26.408.348	11131
ALCIAN BLUE ·	D26.408.50	D3.438.473.		111264
	20,400,00	153,436,473.	ALC: U	

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### MISCELLANEOUS DRUGS AND AGENTS (NON MESH) DYES

AMARANTH

AMARANTH •	D26.408.54	D2.172.25	D2.241.866.	D2.886.610.
AMIDO BLACK ·	D26.408.58	D4.615.638. D2.172.29	D2.241.866.	D2.886.610.
P-AMINOAZOBENZENE •	D2/ 400 /F	D4.615.638.		
O-AMINOAZOTOLUENE •	D26,408,65 D26,408,78	D2.172.32		
ARSENAZO III ·	D26.408.78 D26.408.82	D2.172.37 D2.172.40	D26.191.48	Dag 220 22
AZURE STAINS ·	D26.408.86	D3.494.741.	D2.691.88.	D26,550,35
BENZOPHENONEIDUM •	D26.408.124	D3,494,741. D2,92,146.		
CARMINE ·	D26.408.168	D4.615.117.	D26,471,355.	
CONGO RED	D26.408.192	154.015.117.	1720.471.333.	
CURCUMIN ·	D26.408.223	D2.755.166.		
DIMETHYLAMINOAZOBENZENE	D26.408.262	D26,191,282		
EVANS BLUE •	D26.408.325	D2.172.560	D2.241.866.	D2.886.610.
FLUORESCENT DYES	D26.408.348	D4.615.638.		
ACRIDINE ORANGE	D26.408.348.24	D3.494.46.	D26,408.24	
ACRIFLAVINE •	D26.408.348.42	D3.494.46.		
AMINACRINE ·	D26.408.348.60	D3.494.46.	D20,187,60	
CHROMOMYCINS	D26.408.348,199	D20,85,75,	D22,204,106,	
MITHRAMYCIN	D26,408,348,199,598	D20,85,75,	D22,204,106,	
OLIVOMYCINS	D26.408.348.199.671	D20.85.75.	D22,204,106,	
DIPHENYLHEXATRIENE •	D26.408.348,249	D2,455,326.		
FLUORESCEINS	D26.408.348.514			
EOSIN	D26.408.348.514.323			
ERYTHROSINE •	D26.408.348.514.335			
PHLOXINE B ·	D26.408.348.514.738	D26.471.355.		
HOE 33258 ·	D26.408.348.600	D3,438,103,	D21.201.287.	
QUINACRINE MUSTARD •	D26.408.348.760	D2,455.526.	D3,494,46.	
RHODAMINES •	D26.408.348.808	D3.494.953.	D26.550.795	
HAIR DYES ·	D26,408,355	D26.313.300.	J1.516.213.	
HEMATOXYLIN ·	D26.408.401	D3,438,150,		
INDIGO CARMINE ·	D26.408.420	D3.438,473.		
INDOCYANINE GREEN	D26.408.445		I BEATS THE	0.5100000
LISSAMINE GREEN DYES ·	D26.408.492	D2.92.102. D2.886.610.	D2.241,866.	D2.675.276.
METHYLENE BLUE	D26.408.537	D3.494.741.	D20.237.510	
NEUTRAL RED •	D26.408.588	D3.494.704.	D26,550,500	
PHTHALEIN DYES	D26.408.646			
PHENOLPHTHALEINS	D26.408.646.600	D26,550,620		
PHENOLSULFONPHTHALEIN •	D26.408.646.600.517			
SULFOBROMOPHTHALEIN	D26.408.646.600.773			
THYMOLPHTHALEIN •	D26.408.646.600.810	D26,550.620		
PSEUDOISOCYANINE •	D26.408.668	D3.438.810.		
PYRONINE ·	D26.408.680	D3,494,953.		
ROSANILINE DYES	D26.408.735			
GENTIAN VIOLET	D26.408.735.527	D20.187,331	D21.201.287	
METHYL GREEN ·	D26.408.735.600			
ROSE BENGAL	D26.408.777			
RUTHENIUM RED ·	D26,408,800	D1.552.767.	D1.620.89.	D26,550,800
TARTRAZINE ·	D26.408.837	D2.172.950		
TOLONIUM CHLORIDE	D26.408.874	D3.494.741.	D19.461.270	
TRYPAN BLUE	D26.408.926			
FIXATIVES FI AME DETABLIANTS	D26.422	74 220		
FLAME RETARDANTS FLAVORING AGENTS	D26.439 D26.456	J1.320 J1.341.390		
SAFROLE ·	D26.456.599	D3,383,246	D26,191.825	1100
SWEETENING AGENTS	D26.456.609	D9.818	J1,341,390.	Localy's
ASPARTAME ·	D26.456.609.100	D9.818,100	D12,644,456	
CYCLAMATES	D26.456.609.100	D9.818.100 D9.818.284	J1,341,390.	
SACCHARIN	D26.456.609.234	D9.818.738	J1.341.390.	
VANILLIN	D26.456.813	J1,341.390,	31,341,390.	
FOOD ADDITIVES	D26.471	J1.341.430		
	DAU-TI	31,341,430		
FOOD COLORING AGENTS	D26,471,355			

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MISCELLANEOUS DRUGS AND AGENTS (NON MESH)
FOOD ADDITIVES
FOOD COLORING AGENTS
PHLOXINE B

PHLOXINE B ·	D26,471,355,738	D26,408.348,		
FOOD PRESERVATIVES	D26.471.385			21286
BUTYLATED HYDROXYANISOLE •	D26.471.385.148		D2,355,726,	D2.755.75.
BUTYLATED HYDROXYTOLUENE	D26.471.385.153	D2.755,239.		
DIETHYL PYROCARBONATE • FURYLFURAMIDE •	D26.471.385.250 D26.471.385.379	D2.241.81.	F3 202 212	
	D26,471.385,810		D3.383.312.	D4 (88 400
SODIUM NITRITE ·	D26,471,385,840		D1.620.754.	D1.655,498,
SORBIC ACID · SODIUM GLUTAMATE ·	D26.471.700		D10.516.251.	
	D26.525	D12.125.119.		
HUMIC ACIDS INDICATORS AND REAGENTS	D26.550			
AFFINITY LABELS	D26.550.20	D2.20		
BENZILYLCHOLINE MUSTARD ·	D26.550.20.119	D2.92.102.	D2.455.526.	D2,675,276,
BENZIETECHOLINE MCSTARD	220,000,20,119	D16.653,132	192.433.320.	D2.073.270.
PROPYLBENZILYLCHOLINE MUSTARD •	D26,550,20,754	D2.92.102. D16.653,783	D2.455.526.	D2.675.276.
ALKYLATING AGENTS	D26.550.25			
AMPYRONE •	D26.550.27	D3,383,694.	D14.73,278.	D26.74.204.
ARSENAZO III ·	D26,550.35	D2.172.40	D2.691.88.	D26.408.82
AUROVERTINS •	D26,550,43	D3,383,663.	D8.373.936.	
BIURET ·	D26.550.81	D2.948,130		
BROMCRESOL GREEN ·	D26.550.90	D2.455.426.	D2.755.239.	D2.886.590.
BROMCRESOL PURPLE ·	D26.550.100	D2,455.426.	D2.755.239.	D2.886.590.
BROMPHENOL BLUE	D26.550.106	D2.455,426.	D2.755.150	D2.886,590.
BROMTHYMOL BLUE ·	D26.550.110	D2.455.426.	D2.455.849.	D2,886,590.
BRUCINE •	D26.550.120	D3.132.820.	D15,128.224.	
CARBOCYANINES ·	D26.550.150	D3.438.810.		
CHROMOGENIC COMPOUNDS	D26,550,152			
CROSS-LINKING REAGENTS	D26.550.155			
DANSYL COMPOUNDS	D26.550.166	D2.886,590.	D4.615.638.	
2,6-DICHLOROINDOPHENOL • DIGITONIN	D26,550,200 D26,550,226	D2.755,446.		
DINITROCHLOROBENZENE •	D26,550,226 D26,550,250	D9,203,408,	D2 455 426	D2 455 526
DINTIROCHLOROBENZENE .	D20.550.250	D2.455.426. D2.640.529.	D2,455,426, D24,611,216.	D2,455.526.
DIPHENYLCARBAZIDE •	D26.550,265	D2.845.250		
2,2'-DIPYRIDYL ·	D26,550,269	D3,383.725.		
DITHIONITROBENZOIC ACID •	D26,550,272	D2.241.223.		
D!THIZONE •	D26.550.276	D2.172.530	D2.442.726.	D26.241.354
FEAROZINE •	D26,550,308	D2.241.866.	D2.455,426.	D2,886,610.
FLUORESCAMINE ·	D26 EE0 220	D3.383.931.	D26,241.608	
FORMAZANS ·	D26.550.330	D4.615.885,		
GUAIAC	D26.550.355 D26.550.383	D2.172,600		
2-HYDROXY-5-NITROBENZYL BROMIDE •	D26.550.405	D2 455 424	D2 (40 242	D3 988 866
HYMECROMONE ·	D26.550.405 D26.550.420	D2.455.426.	D2.640.743.	D2.755.566.
IMIDOESTERS	D26.550.430	D3,438,150, D2,478,400	D19.316.511.	
DIMETHYL ADIPIMIDATE •	D26.550.430.175	D2.241.81.	D2.478.400.	
DIMETHYL SUBERIMIDATE •	D26.550.430.200	D2.478.400.	D2.476.400.	
INTERCALATING AGENTS	D26.550.435	D2.4/8.400,		
LUMINOL ·	D26.550.440	D3,383,710,		
METHYL ORANGE •	D26.550.470	D2.172.700		
MUREXIDE ·	D26,550,488	D3.383.742.		
NEUTRAL RED ·	D26,550,500	D3,494,704,	D26,408,588	
NINHYDRIN ·	D26,550,541	D4.615.486,	1920.400.000	
NITROPRUSSIDE •	D26,550,565	D1.552.412. D18.918.644	D1.620.305.	D18.162.635
O-PHTHALALDEHYDE •	D26.550.587	D2.47.750	D2.241.223.	
PHENOLPHTHALEINS	D26.550.620	D26,408,646		
THYMOLPHTHALEIN •	D26.550.620.810	D26.408.646		
PHENYLGLYOXAL -	D26.550.642	D2.47.644.	D8.373.725	
PHLOROGLUCINOL	D26.550.667	D2.755.684		
PROPIDIUM ·	D26,550,690	D3.494.633.		
DEACENT WITH DATACRIC	220,000,000			
REAGENT KITS, DIAGNOSTIC	D26.550.754	E7.754		
REAGENT STRIPS · REAGENT STRIPS · RHODAMINES ·		E7.754 E7.754.820		

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#### D26 - CHEMICALS AND DRUGS-MISCELLANEOUS DRUGS AND AGENTS

MISCELLANEOUS DRUGS AND AGENTS (NON MESH)
INDICATORS AND REAGENTS
RUTHENIUM RED

RUTHENIUM RED ·	D26.550.800	D1.552.767.	D1.620.89.	D26.408,800
SULFANILIC ACID ·	D26.550.822	D2.241.866.	D2,455,426,	D2.886,610.
SULFHYDRYL REAGENTS	D26.550.844	D8.373.830		
CHLOROMERCURIPHENYLSULFONATE ·	D26.550.844.150	D2.241,866, D2.886,610.	D2.455.426. D8.373.830.	D2.691.750.
DIAMIDE ·	D26,550,844,271	D2.172.300	D8,373,830.	D26,776,280
TETRAMETHYLPHENYLENEDIAMINE •	D26.550.865	D2.92.146.	D2.92.782.	22411101200
TETRANITROMETHANE ·	D26,550,875	D2.455.326.	D2,455,326,	D2.640.720.
TETRAPHENYLBORATE •	D26.550.888	D2.203.920	22,100,020,	D2104017201
TETRATHIONIC ACID ·	D26,550,894	D1.877.814.		
TETRAZOLIUM SALTS	D26.550.900	D3.383.129.		
NITROBLUE TETRAZOLIUM ·	D26,550,900,750	D3,383,129.		
THIOCHOLINE ·	D26.550.921	D2.92.102.	D2,675,276.	
TIRON ·	D26,550,950	D2.241.866,	D2.455.426.	D2,886,610,
ION EXCHANGE RESINS	D26.572	D2:241.000;	22,420,420.	D2,000.010.
ANION EXCHANGE RESINS ·	D26,572,133			
CHOLESTYRAMINE	D26,572,133,397	D10 162 202	D25,720,716,	
COLESTIPOL •	D26.572,133,401	D2,92,782.		D25,720,200
CATION EXCHANGE RESINS ·	D26.572.283	D4.74.764.	1510.162.290	D23,720,200
IRRITANTS	D26.585	D5.569.734.		
CANTHARIDIN	D26.585.176	D24,185,926.		
SCLEROSING SOLUTIONS	D26,585,711	D26,394,225.		
SODIUM MORRHUATE •	D26,585,711.524	D2.241.81,	D10 514 751	D26.394.225.
SODIUM TETRADECYL SULFATE ·	D26.585,711.824	D2.33,555.		D26.394.225.
SODICM TETRADECTE SCENTE	1520,505,711,024	D26.866.875	1910.310.269.	D20.394.223.
PHARMACEUTIC AIDS	D26,698			
ADJUVANTS, PHARMACEUTIC	D26,698,64			
CARBOXYMETHYLCELLULOSE •	D26.698.179	D9,203,698,	D19.316,396,	
COLLODION	D26,698,256	D25.720.157.		
OINTMENT BASES ·	D26,698,523			
LANOLIN	D26.698.523.424	D10.516.945.	D26.368.405.	
MINERAL OIL	D26.698.523.626		D26,698,636,	
PETROLATUM	D26.698.523.626.737		D26.698.636.	
PARABENS	D26.698.586	D2.241.223.		D2.755.410.
PARAFFIN	D26.698.636			
MINERAL OIL	D26,698,636,585	D19.316.396	D26.698,523.	
PETROLATUM	D26.698.636.737		D26,698,523.	
POVIDONE	D26.698.716		D3.383.773.	
PRESERVATIVES, PHARMACEUTICAL •	D26.698.771			
VEHICLES	D26.698.931			
EXCIPIENTS	D26.698.931.419			
GUM ARABIC •	D26.698.931.419.399	D9.203.698.		
KARAYA GUM ·	D26.698.931.419.510	D9.203.698.	D19.316.396	
TRAGACANTH ·	D26.698.931.419.902	D9.203.698.	D19.316.396	
PLANT EXTRACTS	D26.714	D24.310.674		
PROADIFEN	D26.734	D2.241.81.		
RADIATION-PROTECTIVE AGENTS	D26.763			
AET	D26.763.141			
APT	D26.763,291			
CYSTAMINE	D26.763.483	D2.92.471.		
CYSTAPHOS ·	D26.763.488	D2,719,208		
CYSTEAMINE	D26.763.494	D2.92.471.	D2.886,489,	
WR 2721 ·	D26.763.976	D2.719.942		
RADIATION-SENSITIZING AGENTS	D26.776			
DIAMIDE ·	D26,776,280	D2.172.300	D8.373.830.	D26.550.844
METRONIDAZOLE	D26.776.500	D2.640.672	D3.383.374.	D21.370.370.
MISONIDAZOLE ·	D26.776.530	D2.640.672		
NIFUROXIME ·	D26,776,638	D2,640,600		
SOLVENTS	D26,837			
	D20.007			
SURFACE-ACTIVE AGENTS	D26.866			
SURFACE-ACTIVE AGENTS	D26.866	J1.516.381		

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MISCELLANEOUS DRUGS AND	AGENTS	(NON	MESH)
SURFACE-ACTIVE AGENTS			
DETERGENTS			
BENZETHONIUM			

BENZETHONIUM ·
CETRIMONIUM COMPOUNDS ·
CETYLPYRIDINIUM ·
SOAPS ·
DIOCTYL SULFOSUCCINATES ·
IMMUNOSORBENTS ·
POLYETHYLENE GLYCOLS
CETOMACROGOL •
POLOXALENE •
POLYSORBATES
TRITONS
SODIUM DODECYL SULFATE
SODIUM TETRADECYL SULFATE ·

WETTING	AGENTS ·
TARS	
COAL TAR	
TEAR GASES	3
CHLOROA	CETOPHENONE
TURPENTIN	E

D26,866,265,110	D2.92.102.	D2.675,276.	D20.187.100
D26.866,265,190	D2.92.102.	D2.675.276,	D20.187.137
D26.866,265,200	D3.383.725.	D20.187.145	
D26,866,265,861	J1.516.872		
D26.866.408	D2.241.81.	D19.316.396.	
D26.866.501	D24.611.171.		
D26.866.762	D2.33.618.	D25.720.741	
D26.866.762.171	D2.33.618.	D25.720.741.	
D26.866.762,750	D2.33.618.	D25,720,741.	
D26.866.762.753	D2.33.618.	D25,720,741.	
D26,866,762,923	D25.720.741.		
D26.866.868	D2,33,555.	D10.516.289.	
D26.866.875	D2.33.555. D26.585.711.	D10,516,289.	D26.394,225.
D26.866.974			
D26.884			
D26.884.354	D26.368.627.		
D26.897	D5,569,734,		
D26.897.345	D2.522.120.	D5.569.734.	
D26,948			

#### DIAGNOSIS

DIAGNOSIS	E1			
DIAGNOSIS, CARDIOVASCULAR (NON MESH)	E1.145			
ANGIOGRAPHY	E1.145.77	E1.818.84		
ANGIOCARDIOGRAPHY	E1.145.77.102	E1.145.569.	E1.818.84.	
AORTOGRAPHY	E1.145.77.181	E1.818.84.	2402004	
CEREBRAL ANGIOGRAPHY	E1.145.77.300	E1.236.257.	E1.236.688.	E1.818.84.
CINEANGIOGRAPHY	E1.145.77.385	E1.818.573.	E1.818.179.	
PHLEBOGRAPHY	E1.145.77.707	E1.818.84.	£1.818,179.	
SPLENOPORTOGRAPHY	E1.145.77.856	E1.818.84.		
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BLOOD VOLUME DETERMINATION	E1.145.244	E1.706.157		
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DIAGNOSIS, SURGICAL	E1.302.830 E1.315	E4.200	. G9,772,521	100 71104
DIAGNOSIS, ULTRASONIC (NON MESH)	E1.328	£4.200		
ECHOCARDIOGRAPHY	E1,328,314	E1.145,569.		
ECHOENCEPHALOGRAPHY	E1.328.481	E1.236.257.		
DIAGNOSIS, UROLOGIC (NON MESH)	E1.341	E.1,230,237.		
ANTIBODY-COATED BACTERIA TEST,	13.541			
URINARY •	E1.341.50	E1.223.50	E5.478.348	
CYSTOSCOPY	E1.341.220	E1.418.310	25.476.546	UZLUIT
KIDNEY FUNCTION TESTS	E1.341.453	#1.410.JIU		
BLOOD UREA NITROGEN	E1.341.453.189	E1,223,174,		
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RADIOISOTOPE RENOGRAPHY	E1.341.453.764	E1.289,639		
URINARY CATHETERIZATION	E1.341.777	E1,223,894.		
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DIAGNOSTIC ERRORS	E1.354	2,1,010,,740		
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DIAGNOSTIC TESTS, ROUTINE	E1.360			
DISABILITY EVALUATION	E1.373			
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POLARCARDIOGRAPHY •	E1.399.214.731.614	E1.145.569.		
ELECTROENCEPHALOGRAPHY	E1.399.277	E1.236.257.		
ALPHA RHYTHM	E1.399.277.148	E1.236.257.		
BETA RHYTHM •	E1.399.277.250	E1.236.257.		
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CORTICAL SYNCHRONIZATION ·	E1.399.277.487	E1.236.257.		
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THETA RHYTHM ·	E1.399.277.940	E1.236.257.		
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ELECTROOCULOGRAPHY	E1.399.466	E1.210.271.		
ELECTRORETINOGRAPHY	E1.399.528	E1.210.203		
PLETHYSMOGRAPHY, IMPEDANCE	E1.399.799	E1.145.811.	E1.725.528	
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AMNIOSCOPY	E1.418.65	E1.249.746.		
ARTHROSCOPY	E1.418.100			
BRONCHOSCOPY	E1.418.148	E1,302,272		
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SIGMOIDOSCOPY	E1.418.213.890	E1.184.200.		
COLPOSCOPY	E1.418.221	E1.249.169		
CULDOSCOPY	E1.418.268	E1.249.241		
CYSTOSCOPY	E1.418.310	E1.341.220		
DUODENOSCOPY	E1.418.352	E1.184,250		
ESOPHAGOSCOPY	E1.418.393	E1.184,289		
FETOSCOPY ·	E1.418.426	E1.249.746.		
GASTROSCOPY	E1.418.458	E1.184.399		
LARYNGOSCOPY	E1.418.600	E1.276.591		
MEDIASTINOSCOPY	E1.418.659			
PERITONEOSCOPY	E1.418.764			
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ELECTROKYMOGRAPHY	E1.528.402	E1.399.340	E1.818.256	
MASS SCREENING	E1.563	G3.850.520.	N1,224,458,	N2,421,143,
GENETIC SCREENING	E1.563.390	N2.421.726.	NIS 224 4F0	NO 421 142
MASS CHEST X-RAY	E1.563.443	G3.850,520.	N1.224.458.	N2.421.143.
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METABOLIC CLEARANCE RATE	E1.597	G6.535.640		
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PIGMENTATION	E1.706.760	G4.185.672		
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CINEANGIOGRAPHY	E1.818.84.385	E1.145.77.	E1.818.179.	
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IONTOPHORESIS	E2.831,578,320,497	E2.319.450	
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PHOTOCHEMOTHERAPY	E2.831.578.820	E2.319.685	
PUVA THERAPY •	E2.831.578.820.790	E2.831.578,	
PHOTOTHERAPY	E2.831.578.850	£,2,831,5/8,	
ULTRAVIOLET THERAPY	E2.831.578.918		
PUVA THERAPY ·	E2.831.578,918.790	E2.831.578.	
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INTERMITTENT POSITIVE PRESSURE	22,000,750		
BREATHING .	E2.880.790.520		
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VENTILATION ·	E2.880.790.550	E2.880.820.	
RESPIRATION, ARTIFICIAL	E2.880.820	E2.365.647.	
INTERMITTENT POSITIVE PRESSURE	£2.000.020	E.2.303.047.	
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ARTIFICIAL LIMBS	E4.659.94	E4,557,210	E7.858.82.	E7.858.442.
		E7.858.565.	E/.858.82.	£/,858,444.
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BIOPROSTHESIS	E4.659.140	E7.450.100	E7.858,565,	
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JOINT PROSTHESIS	E4.659.550	E4.557.168. E7.858.565.	E7.450.530	E7.858.442.
HIP PROSTHESIS	E4.659.550.490	E4.557.168. E7.858.565.	E7.450.530.	E7.858.442.
KNEE PROSTHESIS	E4.659.550.540	E4.557.168. E7.858.565.	E7,450,530,	E7.858.442.
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[•] INDICATES MINOR DESCRIPTOR NLM-ITR-A82 00340

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GASTROSTOMY HEPATECTOMY HEPATECTOMY HEPATECTOMY EA,765,556 ILICOSTOMY PANCREATECTOMY PERITONEOVENOUS SHUNT •  VAGOTOMY VAGOTOMY, PROXIMAL GASTRIC •  SURGERY, ENDOCRINE (NON MESH) ADRENALECTOMY CASTRATION HYPOPHYSECTOMY HYPOPHYSECTOMY, CHEMICAL • HYPOPHYSECTOMY HYPOPHYSECTOMY EA,779,532 HA79,532 EA,779,532 E
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SURGERY, ENDÓCRINE (NON MESH)  ADRENALECTOMY CASTRATION EA.779.282 E4.887.165 E4.779.282 E4.877.165 E4.779.532 E4.779.532 E4.530.482  HYPOPHYSECTOMY, CHEMICAL THYROIDECTOMY SURGERY, EYE (NON MESH) EA.779.856 SURGERY, EYE (NON MESH) EA.779.208 ENZYMATIC ZONULOLYSIS EYE, ARTIFICIAL LENSES, INTRAOCULAR EA.792.208 LIGHT COAGULATION LASER COAGULATION LASER COAGULATION EA.792.630 SURGERY, MINOR SURGERY, MINOR SURGERY, MINOR SURGERY, MINOR SURGERY, GPNECOLOGIC (NON MESH) DILATATION AND CURETTAGE VACUUM CURETTAGE VACUUM CURETTAGE E4.819.608 E4.819.608 E4.819.608.310 E4.87.310 E4.87.310 E4.87.690 E4.819.608.399 HYSTERECTOMY, VAGINAL STERILIZATION, TUBAL SURGERY, OBSTETRICAL (NON MESH) ABORTION, INDUCED ABORTION, INDUCED ABORTION, EUGENIC ABORTION, LEGAL ABORTION, LEGAL ABORTION, LEGAL E4.819.774.173 ABORTION, LEGAL E4.819.774.173 ABORTION, THERAPEUTIC E4.819.774.457 CESAREAN SECTION E4.819.774.457 EE.819.774.457 EE.819.774.457 EE.819.774.457.265
ADRENALECTOMY CASTRATION EA.779.115 CASTRATION EA.779.282 EA.887.165 HYPOPHYSECTOMY HYPOPHYSECTOMY, CHEMICAL THYROIDECTOMY EA.779.532 CATARACT EXTRACTION EA.792.208 ENZYMATIC ZONULOLYSIS EYE, ARTIFICIAL LENSES, INTRAOCULAR EA.792.208 EYE, ARTIFICIAL EA.792.200  LIGHT COAGULATION EA.792.600 EA.599.00 E7.838.565.  LIGHT COAGULATION LASER COAGULATION EA.792.630 SURGERY, MINOR SURGERY, MINOR SURGERY, MINOR SURGERY, MINOR SURGERY, OB-GYN (NON MESH) DILATATION AND CURETTAGE VACUUM CURETTAGE VACUUM CURETTAGE HYSTERECTOMY HYSTERECTOMY HYSTERECTOMY HYSTERECTOMY STERILIZATION, TUBAL SURGERY, OBSTETRICAL (NON MESH) SURGERY, OBSTETRICAL (NON MESH) ABORTION, IUBAL SURGERY, OBSTETRICAL (NON MESH) ABORTION, INDUCED ABORTION, EGAL ABORTION, EGAL ABORTION, EGAL ABORTION, LEGAL ABORTION, LEGAL EA.819.774.173.173 ABORTION, THERAPEUTIC EA.819.774.473.173 EMBRYOTOMY EA.819.774.457 EE.819.774.457 EE.819.774.457.145 EMBRYOTOMY EA.819.774.457.165
CASTRATION HYPOPHYSECTOMY, CHEMICAL • E4.779.532 HYPOPHYSECTOMY, CHEMICAL • E4.779.532.490 E4.779.856  E4.779.856  E4.779.856  E4.779.856  E4.779.856  E4.779.856  E4.779.208  E4.792.208  ENZYMATIC ZONULOLYSIS E4.792.208 EYE, ARTIFICIAL EA.69.200 EYE, ARTIFICIAL EA.69.200 EYE, ARTIFICIAL EA.69.200 EYE, ARTIFICIAL EA.69.200 EYE, ARTIFICIAL EA.69.600 EY.838.565.  LIGHT COAGULATION LASER COAGULATION EA.792.630 SURGERY, MINOR SURGERY, MINOR SURGERY, GYNECOLOGIC (NON MESH) SURGERY, GYNECOLOGIC (NON MESH) DILATATION AND CURETTAGE VACUUM CURETTAGE VACUUM CURETTAGE EA.819.608.310 EA.87.690 EA.87.690 EA.887.690 EA.887.
HYPOPHYSECTOMY
HYPOPHYSECTOMY, CHEMICAL • E4.779.532.490  THYROIDECTOMY E4.779.856  SURGERY, EYE (NON MESH)  EX-792.208  ENZYMATIC ZONULOLYSIS  EX-792.208.409  EYE, ARTIFICIAL  LENSES, INTRAOCULAR  E4.792.600  E4.895.600  E4.895.600  E7.858.565.  E7.450.570  E7.858.565.  E7.450.570  E7.858.565.  E7.450.570  E7.532.5  LIGHT COAGULATION  LASER COAGULATION  LASER COAGULATION  E4.792.630  E4.792.630  E4.792.630  E4.792.630  E4.792.890  SURGERY, MINOR  SURGERY, MINOR  SURGERY, OB-GYN (NON MESH)  DILATATION AND CURETTAGE  VACUUM CURETTAGE  HYSTERECTOMY  HYSTERECTOMY  HYSTERECTOMY, VAGINAL • E4.819.608.310.970  E4.819.608.310.970  E4.819.608.399  HYSTERECTOMY, VAGINAL • E4.819.608.399.490  E5ERILIZATION, TUBAL  SURGERY, OBSTETRICAL (NON MESH)  ABORTION, INDUCED  ABORTION, EUGENIC • E4.819.774  ABORTION, LEGAL  ABORTION, HERAPEUTIC  E4.819.774.173.340  E4.819.774.457.1455  EMBRYOTOMY  E4.819.774.457.145  E4.819.774.457.145  EMBRYOTOMY
THYROIDECTOMY SURGERY, EYE (NON MESH) EA.792 CATARACT EXTRACTION ENZYMATIC ZONULOLYSIS EYE, ARTIFICIAL LENSES, INTRAOCULAR EA.792.208 EYE, ARTIFICIAL LENSES, INTRAOCULAR EA.792.200  EA.792.208 EYE, ARTIFICIAL EA.792.208 EYE, ARTIFICIAL EA.792.208 EYE, ARTIFICIAL EA.792.208 EYE, ARTIFICIAL EA.792.208 EXA.792.208 EX.792.208.409 EX.792.208 EX.792.208 EX.792.208 EX.792.208 EX.792.208 EX.792.208 EX.792.208 EX.792.208 EX.699.200 EX.699.600 EX
SURGERY, EYE (NON MESH) CATARACT EXTRACTION ENZYMATIC ZONULOLYSIS EYE, ARTIFICIAL LENSES, INTRAOCULAR  E4.792.208 E4.792.208 E4.792.208.409 EYE, ARTIFICIAL LENSES, INTRAOCULAR  E4.792.600 E4.659.371 E7.858.565. E7.450.570 E7.532.5  LIGHT COAGULATION LASER COAGULATION SCLERAL BUCKLING SURGERY, MINOR SURGERY, MINOR SURGERY, OB-GYN (NON MESH) SURGERY, GYNECOLOGIC (NON MESH) DILATATION AND CURETTAGE VACUUM CURETTAGE HYSTERECTOMY HYSTERECTOMY HYSTERECTOMY HYSTERECTOMY, VAGINAL STERILIZATION, TUBAL SURGERY, OBSTETRICAL (NON MESH) ABORTION, INDUCED ABORTION, EUGENIC ABORTION, LEGAL ABORTION, LEGAL ABORTION, THERAPEUTIC DELIVERY CESAREAN SECTION EMBRYOTOMY E4.819.774.473.340 E4.819.774.457.455 E4.819.774.457.265
CATARÁCT EXTRACTION ENZYMATIC ZONULOLYSIS         E4.792.208         E7.858.565         E7.8
ENZYMATIC ZONULOLYSIS EYE, ARTIFICIAL EXAMPLE E4.792.421 E4.792.600 E4.659.371 E4.659.371 E4.659.600 E7.858.565. E4.659.600 E7.858.565. E4.659.600 E7.858.565. E4.659.600 E7.858.565. E4.659.600 E7.858.565. E4.659.600 E7.858.565. E7.450.570 E7.532.5  LIGHT COAGULATION LASER COAGULATION E4.792.630 E7.858.565. E7.450.570 E7.532.5  LIGHT COAGULATION E4.792.630 E7.858.565. E7.450.570 E7.532.5  E4.819.608 SURGERY, MINOR E4.819 SURGERY, OB-GYN (NON MESH) E4.819 SURGERY, GYNECOLOGIC (NON MESH) E4.819 E4.819.608 E4.819.608.310 E4.157.310 E4.157.310 E4.157.310 E4.157.310 E4.819.608.399 E4.857.690 E4.887.690 SURGERY, OBSTETRICAL (NON MESH) ABORTION, TUBAL E4.819.608.766 E4.819.608.399.490 STERILIZATION, TUBAL E4.819.608.766 E4.819.774.173 ABORTION, INDUCED ABORTION, INDUCED ABORTION, EUGENIC ABORTION, HEGAL E4.819.774.173.90 E4.819.774.173.90 E4.819.774.173.340 DELIVERY CESAREAN SECTION E4.819.774.457.145 EMBRYOTOMY E4.819.774.457.145
EYE, ARTIFICIAL LENSES, INTRAOCULAR E4.792.600 E4.659.600 E7.858.565.  LIGHT COAGULATION LASER COAGULATION SCLERAL BUCKLING SURGERY, MINOR SURGERY, MINOR SURGERY, OB-GYN (NON MESH) SURGERY, GYNECOLOGIC (NON MESH) DILATATION AND CURETTAGE VACUUM CURETTAGE HYSTERECTOMY HYSTERECTOMY HYSTERECTOMY STERILIZATION, TUBAL SURGERY, OBSTETRICAL (NON MESH) SURGERY, OBSTETRICAL (NON MESH) ABORTION, INDUCED ABORTION, EUGENIC ABORTION, EUGENIC ABORTION, LEGAL ABORTION, THERAPEUTIC DELIVERY CESAREAN SECTION E4.819.774.457 E4.819.774.457.265
EYE, ARTIFICIAL LENSES, INTRAOCULAR  E4.792.600  E4.659.600  E4.659.600  E7.858.565.  E1.850.570  E7.852.5  LIGHT COAGULATION LASER COAGULATION SCLERAL BUCKLING SURGERY, MINOR SURGERY, MINOR SURGERY, OB-GYN (NON MESH) SURGERY, GYNECOLOGIC (NON MESH) DILATATION AND CURETTAGE VACUUM CURETTAGE E4.819.608.310 HYSTERECTOMY HYSTERECTOMY HYSTERECTOMY STERILIZATION, TUBAL SURGERY, OBSTETRICAL (NON MESH) ABORTION, INDUCED ABORTION, EUGENIC ABORTION, EUGENIC ABORTION, LEGAL ABORTION, THERAPEUTIC DELIVERY CESAREAN SECTION E4.819.774.457 EMBRYOTOMY E4.819.774.457.265
LENSES, INTRAOCULAR  E4.792.600  E4.659.600  E7.858.565.  E4.819.570  E4.819.68.310  E4.819.68.31
LIGHT COAGULATION
LASER COAGULATION
SCLERAL BUCKLING SURGERY, MINOR SURGERY, OB-GYN (NON MESH) SURGERY, GYNECOLOGIC (NON MESH) DILATATION AND CURETTAGE VACUUM CURETTAGE HYSTERECTOMY HYSTERECTOMY STERILIZATION, TUBAL SURGERY, OBSTETRICAL (NON MESH) ABORTION, INDUCED ABORTION, EUGENIC ABORTION, THERAPEUTIC DELIVERY CESAREAN SECTION SURGERY, OBSTETION E4,819,774,457 E4,819,774,457,265  E4,792,890 E4,806 E4,806 E4,806 E4,806 E4,806 E4,806 E4,807,608 E4,819,608,310 E4,819,608,399 E4,819,608,399 E4,887,690 E4,819,608,766 E4,819,774 E4,819,774 E4,819,774 E4,819,774 E4,819,774 E4,819,774,173 E4,819,774,173 E4,819,774,173,340 E4,819,774,457 E4,819,774,457,145 EMBRYOTOMY E4,819,774,457,145
SCLERAL BUCKLING         E4,792.890           SURGERY, MINOR         E4,806           SURGERY, OB-GYN (NON MESH)         E4,819           SURGERY, GYNECOLOGIC (NON MESH)         E4,819.608         E4,87.690           DILATATION AND CURETTAGE         E4,819.608,310         E4,157.310           VACUUM CURETTAGE*         E4,819.608.399         E4,157.310.           HYSTERECTOMY         E4,819.608.399         E4,887.690.           HYSTERECTOMY, VAGINAL*         E4,819.608.399,490         E4,819.608.766         E4,887.690.           SURGERY, OBSTETRICAL (NON MESH)         E4,819.774         E4,819.774         E4,819.774.173           ABORTION, INDUCED         E4,819.774.173         E4,819.774.173.90         E4,819.774.173.173           ABORTION, LEGAL         E4,819.774.173.340         E4,819.774.457         E4,819.774.457           CESAREAN SECTION         E4,819.774.457.145         E4,819.774.457.145         E4,819.774.457.265
SURGERY, MINOR SURGERY, OB-GYN (NON MESH) SURGERY, GYNECOLOGIC (NON MESH) DILATATION AND CURETTAGE VACUUM CURETTAGE  HYSTERECTOMY HYSTERECTOMY STERILIZATION, TUBAL SURGERY, OBSTETRICAL (NON MESH) ABORTION, INDUCED ABORTION, EUGENIC ABORTION, LEGAL ABORTION, THERAPEUTIC DELIVERY CESAREAN SECTION E4,806 E4,819,608,310 E4,819,608,399 E4,819,608,399 E4,819,608,399,490 E4,819,608,766 E4,819,774 E4,819,774 E4,819,774,173 E4,819,774,173 E4,819,774,173,317 E4,819,774,173,317 E4,819,774,173,340 E4,819,774,457,145 E4,819,774,457,145 EMBRYOTOMY E4,819,774,457,145 EMBRYOTOMY E4,819,774,457,265
SURGERY, OB-GYN (NON MESH)         E4,819           SURGERY, GYNECOLOGIC (NON MESH)         E4,819,608         E4,87,590           DILATATION AND CURETTAGE         E4,819,608,310         E4,157,310           VACUUM CURETTAGE*         E4,819,608,310,970         E4,157,310           HYSTERECTOMY         E4,819,608,399         E4,819,608,399           HYSTERECTOMY, VAGINAL*         E4,819,608,399,490         E4,819,608,766         E4,819,600,           SURGERY, OBSTETRICAL (NON MESH)         E4,819,774         E4,819,774         E4,819,774,173           ABORTION, INDUCED         E4,819,774,173         E4,819,774,173,173         E4,819,774,173,173           ABORTION, LEGAL         E4,819,774,173,173         E4,819,774,173,340         E4,819,774,457           DELIVERY         E4,819,774,457         E4,819,774,457         E4,819,774,457,145           EMBRYOTOMY         E4,819,774,457,265         E4,819,774,457,265
SURGERY, GYNECOLOGIC (NON MESH) DILATATION AND CURETTAGE VACUUM CURETTAGE E4.819.608.310 E4.819.608.310 E4.819.608.310 E4.819.608.399 E4.819.608.399 E4.819.608.399 E4.819.608.399 E4.819.608.399.490 STERILIZATION, TUBAL E4.819.608.766 SURGERY, OBSTETRICAL (NON MESH) ABORTION, INDUCED ABORTION, EUGENIC ABORTION, EUGENIC E4.819.774.173 ABORTION, THERAPEUTIC E4.819.774.173.340 DELIVERY CESAREAN SECTION E4.819.774.457.145 EMBRYOTOMY E4.819.774.457.265
DILATATION AND CURETTAGE       E4.819.608.310       E4.157.310         VACUUM CURETTAGE •       E4.819.608.310,970       E4.157.310.         HYSTERECTOMY       E4.819.608.399       E4.887.690.         HYSTERECTOMY, VAGINAL •       E4.819.608.399.490       E4.819.608.399.490         STERILIZATION, TUBAL       E4.819.608.766       E4.887.599.       E4.887.690.         SURGERY, OBSTETRICAL (NON MESH)       E4.819.774       E4.819.774.173         ABORTION, INDUCED       E4.819.774.173.90       E4.819.774.173.173         ABORTION, EUGENIC •       E4.819.774.173.173       E4.819.774.173.340         DELIVERY       E4.819.774.457       E4.819.774.457         CESAREAN SECTION       E4.819.774.457.145       EMBRYOTOMY
VACUUM CURETTAGE • E4.819.608.310.970 E4.157.310. HYSTERECTOMY E4.819.608.399 E4.887.690. E4.887.774.473. E4.819.774.173. E4.819.774.173.90 E4.819.774.173.173 E4.819.774.173.173 E4.819.774.173.340 E4.819.774.457. E4.819.774.457. E4.819.774.457. E4.819.774.457. E4.819.774.457.265
HYSTERECTOMY HYSTERECTOMY, VAGINAL • E4.819.608.399 490 STERILIZATION, TUBAL E4.819.608.766 E4.887.599. E4.887.690.  SURGERY, OBSTETRICAL (NON MESH) ABORTION, INDUCED E4.819.774.173 ABORTION, EUGENIC • E4.819.774.173.90 ABORTION, LEGAL E4.819.774.173.173 ABORTION, THERAPEUTIC E4.819.774.457 CESAREAN SECTION E4.819.774.457.145 EMBRYOTOMY E4.819.774.457.265
HYSTERECTOMY, VAGINAL • E4.819.608.399.490  STERILIZATION, TUBAL E4.819.608.766 E4.887.599. E4.887.690.  SURGERY, OBSTETRICAL (NON MESH) E4.819.774  ABORTION, INDUCED E4.819.774.173  ABORTION, EUGENIC • E4.819.774.173.790  ABORTION, LEGAL E4.819.774.173.173  ABORTION, THERAPEUTIC E4.819.774.173.340  DELIVERY E4.819.774.457  CESAREAN SECTION E4.819.774.457.145  EMBRYOTOMY E4.819.774.457.265
STERILIZATION, TUBAL SURGERY, OBSTETRICAL (NON MESH) ABORTION, INDUCED ABORTION, EUGENIC • E4.819.774.173.90 ABORTION, LEGAL ABORTION, THERAPEUTIC DELIVERY CESAREAN SECTION EMBRYOTOMY E4.819.774.457.145 EMBRYOTOMY E4.819.774.457.265  E4.887.599. E4.887.590.  E4.819.774.173 E4.819.774.173 E4.819.774.173.340 E4.819.774.457.145 E4.819.774.457.145 E4.819.774.457.265
SURGERY, OBSTETRICAL (NON MESH)  ABORTION, INDUCED  ABORTION, EUGENIC •  ABORTION, LEGAL  ABORTION, THERAPEUTIC  DELIVERY  CESAREAN SECTION  EMBRYOTOMY  E4.819.774.173.90  E4.819.774.173.73  E4.819.774.173.340  E4.819.774.457  E4.819.774.457.455  E4.819.774.457.455
ABORTION, INDUCED  ABORTION, EUGENIC • E4.819.774.173.90  ABORTION, LEGAL E4.819.774.173.173  ABORTION, THERAPEUTIC E4.819.774.173.340  DELIVERY E4.819.774.457  CESAREAN SECTION E4.819.774.457.145  EMBRYOTOMY E4.819.774.457.265
ABORTION, EUGENIC • E4.819.774.173.90 ABORTION, LEGAL E4.819.774.173.173 ABORTION, THERAPEUTIC E4.819.774.173.340 DELIVERY E4.819.774.457 CESAREAN SECTION E4.819.774.457.145 EMBRYOTOMY E4.819.774.457.265
ABORTION, LEGAL E4.819.774.173.173 ABORTION, THERAPEUTIC E4.819.774.173.340 DELIVERY E4.819.774.457 CESAREAN SECTION E4.819.774.457.145 EMBRYOTOMY E4.819.774.457.265
ABORTION, THERAPEUTIC E4.819.774.173.340 DELIVERY E4.819.774.457 CESAREAN SECTION E4.819.774.457.145 EMBRYOTOMY E4.819.774.457.265
DELIVERY E4.819.774.457 CESAREAN SECTION E4.819.774.457.145 EMBRYOTOMY E4.819.774.457.265
CESAREAN SECTION E4.819.774.457.145 EMBRYOTOMY E4.819.774.457.265
EMBRYOTOMY E4.819.774.457.265
TOTAL COMPANY
EPISIOTOMY E4.819.774.457,328
EXTRACTION, OBSTETRICAL E4.819.774,457,392
VACUUM EXTRACTION, OBSTETRICAL • E4.819.774.457.392.729
LABOR, INDUCED E4,819,774,457.533
NATURAL CHILDBIRTH E4.819,774,457.696
VERSION, FETAL • E4.819.774.457.927
APICOECTOMY E4.833.164 E6.892.164 CINCIVECTOMY
GINGIVECTOMY E4.833.400 E6.721.321 E6.892.400
GINGIVOPLASTY E4.833.410 E6.721.384 E6.892.410
GLOSSECTOMY E4,833,446 E6,892,446
MANDIBULAR PROSTHESIS E4.833.566 E4.659.625 E6.780,588 E6.892
MAXILLOFACIAL PROSTHESIS E4.833.610 E4.659.678 E6.780.653 E6.892
SUBCEDV ODAL DEEDDOCTHETIC FA 923 900
SURGERY, ORAL, PREPROSTHETIC E4.833.800 E6.892.8C0
ALVEOLAR RIDGE AUGMENTATION • E4,833,800,100 E6,892,800.
ALVEOLECTOMY E4.833,800.140 E6.892.800.
ALVEOLOPLASTY E4.833,800.180 E6.892.800.
DENTAL IMPLANTATION E4.833.800.310 E6.231 E6.780.314 E6.892
DENTAL IMPLANTATION, ENDOSSEOUS E4,833,800.310.310 E6,231.310 E6,780.314. E6,892

[•] INDICATES MINOR DESCRIPTOR

SURGERY, OPERATIVE	5
SURGERY, ORAL PREPROCEMENT	
SURGERY, ORAL, PREPROSTHETIC DENTAL IMPLANTATION	
DENTAL IMPLANTATION, ENDOSSEOUS	
BLADE IMPLANTATION	

BLADE IMPLANTATION				
BLADE IMPLANTATION ·	E4.833.800.310.310.150	E6.231.310.	E6.780,314,	E6,892,800.
VESTIBULOPLASTY	E4.833.800.950	E6.892.800,	20.700,514,	20.072,000.
TOOTH EXTRACTION	E4.833.834	E6.892.834		
TOOTH REPLANTATION	E4.833.876	E4.936,494,	E6,397,898	E6.892,876
SURGERY, OTORHINOLARYNGOLOGIC (NON	27,000,070	24.550,454,	20,397,898	E0.092,070
MESH)	E4.847			
ADENOIDECTOMY	E4.847.68			
LARYNGECTOMY	E4.847.369			
PHARYNGECTOMY	E4.847.515			
RADICAL NECK DISSECTION	E4.847.610	E4.446,638		
RHINOPLASTY	E4.847.677	E4.860.732		
SURGERY, EAR (NON MESH)	E4.847.774	27,000,702		
AUDITORY PROSTHESIS	E4.847.774.97	E4.659.97	E7.296,319.	E7.814.458.
		E7.858.565.		
FENESTRATION	E4.847.774.277			
MYRINGOPLASTY	E4.847.774.505			
STAPES SURGERY	E4.847.774.731			
STAPES MOBILIZATION	E4.847.774.731.681			
TYMPANOPLASTY	E4.847.774.873			
TONSILLECTOMY	E4.847.848			
TRACHEOTOMY	E4.847.907	E4.920.970		
SURGERY, PLASTIC	E4.860	G2.403.810.		
CHEMEXFOLIATION	E4.860.250			
DERMABRASION	E4.860.296			
RHINOPLASTY	E4.860.732	E4.847.677		
SURGICAL FLAPS	E4.860.887	E4.936.664.		
SURGERY, UROGENITAL (NON MESH)	E4.887			
CASTRATION	E4.887.165	E4,779,282		
STERILIZATION, SEXUAL	E4.887.599			
STERILIZATION, INVOLUNTARY •	E4.887.599.450			
STERILIZATION REVERSAL	E4.887.599.500			
STERILIZATION, TUBAL	E4.887.599.683	E4.819.608.	E4.887.690.	
VASECTOMY	E4.887.599.900	E4.887.774.		
SURGERY, GYNECOLOGIC (NON MESH)	E4.887.690	E4.819.608		
HYSTERECTOMY	E4.887.690.399	E4.819.608.		
STERILIZATION, TUBAL	E4.887.690.766	E4.819.608.	E4.887.599.	
SURGERY, UROLOGIC (NON MESH)	E4.887.774			
NEPHRECTOMY	E4.887.774.435			
SURGERY, UROLOGIC, MALE (NON MESH)	E4.887.774.692			
CIRCUMCISION	E4.887.774.692.226			
PROSTATECTOMY	E4.887.774.692.625			
VASECTOMY	E4.887.774.692.856	E4.887.599.		
URINARY DIVERSION	E4.887.774.852			
SYMPHYSIOTOMY	E4.887.859			
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ARTERY ANASTOMOSIS •	E4.920.490.630.540	E4,752,376.		
SURGERY, LUNG (NON MESH)	E4.920.800	24170210101		
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### SURGERY, OPERATIVE THORACIC SURGERY TRACHEOTOMY

TRACHEOTOMY
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REPLANTATION
TOOTH REPLANTATION
TRANSPLANTATION TRANSPLANTATION, AUTOLOGOUS SURGICAL FLAPS
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MISCELLANEOUS TECHNICS (NON MESH)
CHEMISTRY, ANALYTICAL
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ELECTROPHORESIS, POLYACRYLAMIDE				
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SPECTROPHOTOMETRY, INFRARED	E5.196.712.726.676	E5.196.867.	H1.181.278.	
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SPECTROMETRY, FLUORESCENCE	E5.196.867.726	H1.181.278,	H1.181.278.	
SPECTROMETRY, GAMMA	E5.196.867.776	E5.196.712. E5.799.801		*** (7* 7/0
SPECTROMETRY, X-RAY EMISSION	E5.196.867.800		H1.181.278.	H1.671.768.
ELECTRON PROBE MICROANALYSIS	E5.196.867.800.360	E5.799.830	H1.181.278.	
SPECTROPHOTOMETRY	E5.196.867.826	E5.799.830.	H1.181.278.	
SPECTROPHOTOMETRY, ATOMIC	E3,190,007,020	E5.196,712.	H1.181.278.	
ABSORPTION	E5.196.867.826.551	TVP 404 713	*** *** ***	
SPECTROPHOTOMETRY, INFRARED	E5.196.867.826.676	E5.196.712.	H1.181.278.	
SPECTROPHOTOMETRY, ULTRAVIOLET	E5.196.867.826.802	E5.196.712.	H1.181.278,	
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SPECTRUM ANALYSIS, RAMAN	E5.196.867.877.500	E5,196,181.	H1.181.278.	H1.181.278.
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CENTRIFUGATION, DENSITY GRADIENT		E5.181.724	H1.181.278.	
CENTRIFUGATION, DENSITY GRADIENT	E5.196.941.336	E5.181.724.	H1.181.278.	
	E5.196.941.336.253	E5.181.724.	H1.181.278.	
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	E5.272	G6.696.384		
DIET, ATHEROGENIC DIET, CARIOGENIC	E5.272.260			
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MISCELLANEOUS TECHNICS (NON MESH)
DRUG ADMINISTRATION (NON MESH)
INFUSIONS, PARENTERAL
INFUSIONS, INTRA-ARTERIAL

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INJECTIONS, INTRADERMAL	E5.300.530.410			
INJECTIONS, INTRALYMPHATIC	E5.300.530.440			
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INJECTIONS, INTRAPERITONEAL	E5.300.530.490			
INJECTIONS, INTRATHECAL	E5.300.530.520			
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INJECTIONS, INTRAVENTRICULAR	E5.300.530.550			
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INJECTIONS, SUBCUTANEOUS	E5.300.530.620			
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PEDIGREE	E5.393.673			
SEX DETERMINATION	E5.393.830	E1.223.855	G5.883	G8.665.789
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IMMUNIZATION, SECONDARY	E5.478.550.550	E2.95.377.		

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ASSAY •	E5.478.567.380.360	E1.223.826.	E5.478.567.
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RADIOALLERGOSORBENT TEST ·	E5.478.567.639.810	E1.223.826.	E5.478.567.
RADIOIMMUNOSORBENT TEST •	E5.478.567.639.830	E5.478,567.	
IMMUNOSUPPRESSION	E5.478.610	E2.95.449	
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PHOTOGRAMMETRY ·	E5.712.520	H1.671.606.	
PHOTOMICROGRAPHY	E5.712.730	E5.595.799	H1.671.606.
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RESTRAINT, PHYSICAL	E5.721		
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MISCELLANEOUS TECHNICS (NON MESH)
PRESERVATION, BIOLOGICAL
TISSUE PRESERVATION
BLOOD PRESERVATION

BLOOD PRESERVATION ORGAN PRESERVATION •	E5,760,833,230 E5,760,833,660			
SEMEN PRESERVATION	E5.760.833.890			
PRODUCT LABELING	E5.780	J1.790		
DRUG LABELING	E5.780.310		J1.576.318,	J1.790.310
FOOD LABELING	E5.780.390		J1,790,390	31.790.310
RADIOMETRY	E5.799	H1.671.768.	31.790.390	
RADIATION DOSAGE	E5.799.513		H1.671.768.	
RADIATION MONITORING	E5.799.638		H1.671.768.	
BODY BURDEN	E5.799.638.231		H1.671.768.	
FILM DOSIMETRY	E5.799.638.420		H1.671.768.	
THERMOLUMINESCENT DOSIMETRY	E5,799,638,785		H1.671.768.	
SCINTILLATION COUNTING	E5,799,700	H1.671.768.	111.071.700.	
SPECTROMETRY, GAMMA	E5,799,801		H1.181.278.	H1.671.768.
SPECTROMETRY, X-RAY EMISSION	E5.799.830	E5.196.867,	H1.181.278.	11107177001
ELECTRON PROBE MICROANALYSIS	E5.799.830.360	E5.196.867,	H1.181.278,	
WHOLE BODY COUNTING	E5,799,950	H1.671.768.		
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ESTRUS DETECTION •	E5.820.150,360	00,717,100		
ESTRUS SYNCHRONIZATION	E5.820.150.370	G8.665.331.		
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FALLOPIAN TUBE PATENCY TESTS	E5.820.390	E1.249.390		
FERTILIZATION IN VITRO	E5.820.490	G8,520,277,		
INSEMINATION, ARTIFICIAL	E5.820.520	E2,574	G5.414.133.	G8.520.392.
INSEMINATION, ARTIFICIAL,	20.020.020	238.574	05.414.100.	00.020.072.
HETEROLOGOUS ·	E5.820.520.515	E2,574,515		
INSEMINATION, ARTIFICIAL, HOMOLOGOUS	20.020.020.010	2,2,014,515		
* TOMOLOGICA	E5.820.520.525	E2.574.525		
OVULATION DETECTION	E5.820.690	E1.249.530.		
OVULATION INDUCTION	E5.820.740			
SEX REVERSAL, GONADAL	E5.836	G8.665.872		
SOUND SPECTROGRAPHY	E5.855			
STEREOTAXIC TECHNICS	E5.873	E4.530.832		
TATTOOING	E5.898	E2.218.780		
TECHNOLOGY, MEDICAL	E5.909	G2.885	J1.897,780	
CYTOLOGICAL TECHNICS	E5.909.262			
AUTORADIOGRAPHY	E5.909.262.105	E5.909.432.		
CELL COUNT	E5.909,262,195	G7.380		
CELL FRACTIONATION	E5,909,262,251			
CELL FUSION	E5,909,262,307	G4.335,217		
CELL SEPARATION	E5.909.262.363			
LEUKAPHERESIS	E5,909,262,363,570	E2,110,570		
PLATELETPHERESIS •	E5.909.262.363,790	E2.110.790		
CHROMOSOME BANDING	E5,909,262,380	E5.393,120	E5.909.715.	
COLONY-FORMING UNITS ASSAY	E5.909.262.383			
FLOW CYTOMETRY	E5.909.262.385	E5.196.712.		
FREEZE FRACTURING	E5.909.262.390	2000000000		
FREEZE ETCHING	E5.909.262.390.390			
HISTOCYTOCHEMISTRY	E5.909.262.607	E5,909,432.	G1.201.344	
PERIODIC ACID-SCHIFF REACTION ·	E5.909.262.607.790	E5,909,432.	E5.909.715.	
PRUSSIAN BLUE REACTION ·	E5.909.262.607.810	E5,909.432,	E5.909.715.	
KARYOMETRY	E5.909.262.695	20170711021	20170717101	
MITOTIC INDEX ·	E5.909.262.730	G4.335.135.	G5.148.165.	G7.553.135.
HISTOLOGICAL TECHNICS	E5.909.432	44,000,100,	30,270,100	3300,130,
AUTORADIOGRAPHY	E5,909,432,132	E5.909.262.		
DECALCIFICATION TECHNIC	E5.909.432.288	20.707.404.		
HISTOCYTOCHEMISTRY	E5.909.432.551	E5.909.262.	G1.201.344	
PERIODIC ACID-SCHIFF REACTION ·	E5.909.432.551.790	E5.909.262.		
PRUSSIAN BLUE REACTION ·	E5.909.432.551.810	E5,909,262,		
MICROTOMY	E5.909.432.707	20,707,202,		
FROZEN SECTIONS •	E5,909,432,707,437			

INDICATES MINOR DESCRIPTOR

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### MISCELLANEOUS TECHNICS (NON MESH) TECHNOLOGY, MEDICAL MICROBIOLOGICAL TECHNICS

E5.909.560			
E5.909.560.150			
E5,909,560,150,150			
E5,909,560,150,570	E1.223.530	E5.91.570	
E5.909.560.150.630	TATION .	THE	
E5,909,560,150,890	E5.478.829		DETVING.
E5,909,560,970	1.007		
E5,909,560,970,790			
E5,909,715			
E5.909.715,250	E5,393,120	E5.909,262.	
E5.909.715.790	E5,909,262,	E5.909.432.	
E5.909.715.810	E5.909.262.	E5.909.432,	
E5.909.813			
E5.909.813.576			
E5.916	J1.897.836		
E5.916.250	D26,394,225		
E5.916.270			
E5.916.290			
E5.916.310	E5.780.310	J1.576.318.	J1.790,310
E5.916.320	J1.576.318.		
E5.916.330			
E5.916.350			
E5.920	G2.902	J1.897,891	
E5.969			
E5,980			
	E5,909,560,150 E5,909,560,150,150 E5,909,560,150,570 E5,909,560,150,630 E5,909,560,150,630 E5,909,560,970 E5,909,560,970,790 E5,909,715 E5,909,715,250 E5,909,715,810 E5,909,715,810 E5,909,813 E5,909,813,576 E5,916 E5,916,250 E5,916,270 E5,916,270 E5,916,330 E5,916,330 E5,916,330 E5,916,350 E5,920 E5,969	E5,909,560,150 E5,909,560,150,150 E5,909,560,150,630 E5,909,560,150,630 E5,909,560,150,890 E5,909,560,970 E5,909,715 E5,909,715,250 E5,909,715,250 E5,909,715,810 E5,909,715,810 E5,909,813 E5,909,813 E5,909,813,576 E5,916 E5,916,250 E5,916,270 E5,916,290 E5,916,310 E5,916,320 E5,916,330 E5,916,350 E5,920 E5,920 E5,969	E5,909,560,150 E5,909,560,150,570 E5,909,560,150,570 E5,909,560,150,630 E5,909,560,150,890 E5,909,560,970 E5,909,765 E5,909,715 E5,909,715,250 E5,909,715,250 E5,909,715,810 E5,909,715,810 E5,909,813 E5,909,813 E5,909,813,576 E5,916 E5,916 E5,916,250 E5,916,270 E5,916,270 E5,916,320 E5,916,330 E5,916,330 E5,916,330 E5,916,350 E5,920 G2,902 J1,897,891

### DENTISTRY

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DENTISTRY	E6	G2.163		
ANESTHESIA, DENTAL	E6.45	E3.155.141		
HYPNOSIS, DENTAL	E6.45.481	E3.155.141.	E3.155.675.	
BONDING, DENTAL	E6.95			
ACID ETCHING, DENTAL ·	E6.95,100			
DENTAL CARE	E6.170	N2.421.196		
DENTAL CARE FOR HANDICAPPED	E6.170.310	N2.421.196,		
DENTAL EQUIPMENT	E6.186	E7.222		
DENTAL ARTICULATORS ·	E6.186.210	E7.222.210		
DENTAL DEVICES, HOME CARE	E6.186.250	E6.761.726.	E7.222.250	
DENTAL HIGH SPEED EQUIPMENT	E6.186.376	E7,222,376	271222200	
DENTAL INSTRUMENTS	E6.186.501	E7.222.501		
MATRIX BANDS ·	E6.186.501.630	E7.222.501		
DENTAL HIGH SPEED TECHNIC	E6.216	E/.222,501,		
DENTAL IMPLANTATION	E6.231	E4 833 800	E/ 700 214	E< 003 000
DENTAL IMPLANTATION ENDOCCEOUS		E4.833.800.	E6.780.314	E6.892,800.
DENTAL IMPLANTATION, ENDOSSEOUS	E6.231.310	E4.833.800.	E6.780,314.	E6.892.800.
BLADE IMPLANTATION ·	E6.231.310.340	E4.833.800.	E6.780.314.	E6.892,800.
DENTAL IMPLANTATION, ENDOSSEOUS				
ENDODONTIC	E6.231.310.360	E6.397.345		
DENTAL IMPRESSION TECHNIC	E6.246			
DENTAL MODELS	E6.261			
DENTAL OCCLUSION	E6.276	G10.549.202		
DENTAL OCCLUSION, BALANCED	E6.276.293			
DENTAL OCCLUSION, CENTRIC	E6.276.459			
VERTICAL DIMENSION	E6,276,459,733			
DENTAL PINS	E6.292			
DENTAL STRESS ANALYSIS	E6.308			
DENTISTRY, OPERATIVE	E6.323	G2.163.180		
DENTAL CAVITY LINING	E6.323.225	G2,103,180		
DENTAL CAVITY PREPARATION	E6.323.325			
DENTAL RESTORATION, PERMANENT	E6.323.428			
INLAYS DENTAL PESTODATION TEMPODARY	E6.323.428.491			
DENTAL RESTORATION, TEMPORARY	E6.323.528			
DIAGNOSIS, ORAL	E6.342	E1,262		
DENTAL CARIES ACTIVITY TESTS	E6.342.250			
DENTAL PULP TEST	E6.342.377			
RADIOGRAPHY, DENTAL	E6.342.764	E1.262.556	E1.818.727	
AGE DETERMINATION BY TEETH	E6.342.764.142	E1.262,556.	E1.818.727.	
RADIOGRAPHY, PANORAMIC	E6.342.764.639	E1.262.556.	E1.818.727.	
SIALOGRAPHY	E6.342.764.793	E1.184,791	E1.262.751	E1.818.782
ELECTROGALVANISM, INTRAORAL	E6.377			
ENDODONTICS	E6.397	G2,163,876,		
APICOECTOMY	E6.397.102	E4.833,164	E6,892,164	
DENTAL PULP CAPPING	E6,397,210			
DENTAL PULP EXPOSURE	E6,397,252			
DENTAL IMPLANTATION, ENDOSSEOUS.	2010711202			
ENDODONTIC	E6.397.345	E4 221 210		
PULPECTOMY	E6.397.633	E6.231.310.		
PULPOTOMY				
ROOT CANAL THERAPY	E6.397.695			
	E6.397.778			
DENTAL PULP DEVITALIZATION	E6.397.778.377			
ROOT CANAL OBTURATION	E6.397.778.778			
RETROGRADE OBTURATION	E6.397.778.778.648			
TOOTH REPLANTATION	E6.397.898	E4.833,876	E4,936,494.	E6,892,876
ESTHETICS, DENTAL	E6.420			
JAW RELATION RECORD	E6.520			
MOUTH REHABILITATION	E6.584			
ODONTOMETRY	E6.623	E5,118,656		
ORTHODONTICS	E6.658	G2.163.876.		
ORTHODONTIC APPLIANCES	E6.658.453			
ORTHODONTIC APPLIANCES, REMOVABLE	E E6.658.453.578			
ACTIVATOR APPLIANCES ·	E6.658.453.578.100			
EXTRAORAL TRACTION APPLIANCES ·	E6.658.453.578.360			

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# DENTISTRY ORTHODONTICS ORTHODONTIC APPLIANCES ORTHODONTIC WIRES

ORTHODONTIC WIRES ·	E6.658.453.684			
ORTHODONTICS, CORRECTIVE	E6.658.578			
PALATAL EXPANSION TECHNIC	E6.658.578.458			
TOOTH MOVEMENT, MINOR	E6.658,578,836			
ORTHODONTICS, INTERCEPTIVE	E6.658.641			
SERIAL EXTRACTION	E6.658.641.890	E6.892.834.		
ORTHODONTICS, PREVENTIVE	E6,658,703	20.072.054.		
SPACE MAINTENANCE	E6.658.703.675			
PATHOLOGY, ORAL	E6.685	G2.163,876.		
PEDODONTICS	E6.701	G2.163.876.		
PERIODONTICS	E6.721	G2.163.876.		
DENTAL PROPHYLAXIS	E6.721.189	E6.761.227		
SCALING, DENTAL ·	E6.721.189.658	E6.761.227.		
GINGIVECTOMY	E6.721.321	E4.833,400	Fr 903 400	
GINGIVOPLASTY	E6.721.384		E6.892.400	
PERIODONTAL DRESSINGS	E6.721.595	E4.833.410	E.0.892.410	
PERIODONTAL INDEX	E6.721.658	D25,339,719	N's 224 450	
PERIODONTAL PROSTHESIS	E6.721.721		N1.224,458.	
PERIODONTAL PROSTRESIS PERIODONTAL SPLINTS •	E6.721.721.680			
SUBGINGIVAL CURETTAGE				
PREVENTIVE DENTISTRY	E6.721.874			
	E6.761	G2.163,721	G3.700	
DENTAL PROPHYLAXIS	E6.761.227	E6.721.189		
SCALING, DENTAL ·	E6.761.227.658	E6.721.189.		
FLUORIDATION MOUTH PROTECTORS	E6.761.382	G3.850.860.	G3.890.235	
MOUTH PROTECTORS	E6.761.599	E7.712.549		
ORAL HYGIENE	E6.761.726			
DENTAL DEVICES, HOME CARE	E6.761.726.292	E6.186,250	E7.222,250	
TOOTHBRUSHING	E6.761.726.794			
PROSTHODONTICS	E6.780	G2.163.876.		
CLEFT PALATE PROSTHESIS	E6.780.165			
DENTAL CASTING TECHNIC	E6.780.250			
DENTAL IMPLANTATION	E6.780.314	E4.833.800.	E6.231	E6,892,800.
DENTAL IMPLANTATION, ENDOSSEOUS	E6.780.314.310	E4.833.800.	E6.231.310	E6.892.800.
BLADE IMPLANTATION •	E6.780.314.310.340	E4.833,800.	E6.231.310.	E6.892.800.
DENTAL PROSTHESIS	E6.780.377			
ABUTMENTS, DENTAL	E6.780.377.45			
DENTAL PROSTHESIS DESIGN	E6.780.377.203			
DENTAL PROSTHESIS REPAIR	E6.780.377.241			
DENTURE BASES	E6.780.377.281			
DENTURE, COMPLETE	E6.780.377.319			
DENTURE, COMPLETE, IMMEDIATE	E6.780.377.319.254			
DENTURE, COMPLETE, LOWER	E6.780.377.319.379			
DENTURE, COMPLETE, UPPER	E6.780.377.319.504			
DENTURE LINERS	E6.780.377.357			
DENTURE, OVERLAY	E6.780.377.395			
DENTURE, PARTIAL	E6.780.377.433			
CROWNS	E6.780.377.433.186			
POST AND CORE TECHNIC ·	E6.780.377.433.186.617			
DENTURE, PARTIAL, FIXED	E6.780.377.433.271			
DENTURE, PARTIAL, IMMEDIATE	E6.780.377.433.342			
DENTURE, PARTIAL, REMOVABLE	E6.780.377.433.413			
DENTURE, PARTIAL, TEMPORARY	E6,780,377,433,484			
DENTURE, PRECISION ATTACHMENT	E6,780,377,433,555			
DENTURE REBASING	E6,780,377,471			
DENTURE RETENTION	E6.780.377.509			
TOOTH, ARTIFICIAL	E6,780,377,916			
MANDIBÚLAR PROSTHESIS	E6.780.588	E4.659.625	E4.833.566	E6,892,566
MAXILLOFACIAL PROSTHESIS	E6.780.653	E7.450.630 E4.659.678	E7.858.565. E4.833.610	E6.892.610
TISSUE CONDITIONING (DENTAL)	E6 790 90F	E7.450.660	E7.858.565.	
SOLDERING, DENTAL	E6.780.895 E6.859			
SURGERY, ORAL	E6.859 E6.892	E4 022	C2 162 076	
APICOECTOMY	E6.892.164	E4.833	G2.163.876.	
AFICUECIONII	E0.074.104	E4,833.164	E6.397.102	

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DENTISTRY SURGERY, ORAL GINGIVECTOMY

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GINGIVECTOMY	E6.892.400	E4.833.400	E6.721.321	
GINGIVOPLASTY	E6,892,410	E4,833,410	E6,721,384	
GLOSSECTOMY	E6.892.446	E4,833,446		
MANDIBULAR PROSTHESIS	E6.892.566	E4.659.625 E7.450.630	E4,833,566 E7.858,565.	E6,780,588
MAXILLOFACIAL PROSTHESIS	E6.892.610	E4.659.678 E7.450.660	E4.833.610 E7.858.565.	E6.780.653
SURGERY, ORAL, PREPROSTHETIC	E6.892.800	E4.833.800		
ALVEOLAR RIDGE AUGMENTATION •	E6.892.800.100	E4.833.800.		
ALVEOLECTOMY	E6.892.800.140	E4.833.800.		
ALVEOLOPLASTY	E6.892.800.180	E4.833.800.		
DENTAL IMPLANTATION	E6.892.800.310	E4.833.800.	E6.231	E6,780,314
DENTAL IMPLANTATION, ENDOSSEOUS	E6.892.800.310.310	E4.833.800.	E6.231.310	E6.780.314.
BLADE IMPLANTATION •	E6.892.800.310.310.150	E4.833.800.	E6.231.310.	E6.780.314.
VESTIBULOPLASTY	E6.892.800.950	E4.833.800.		
TOOTH EXTRACTION	E6.892.834	E4.833.834		
SERIAL EXTRACTION	E6.892.834.664	E6.658.641.		
TOOTH REPLANTATION	E6.892.876	E4.833.876	E4.936.494.	E6.397.898
TECHNOLOGY, DENTAL	E6.912	G2.867	J1.897.724	
TOOTH BLEACHING	E6.940			

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### **EQUIPMENT AND SUPPLIES**

EQUIPMENT AND SUPPLIES	E7			
AMPLIFIERS	E7.43	H1.288.110		
ATMOSPHERE EXPOSURE CHAMBERS	E7.79			
BANDAGES	E7.101			
BIOLOGICAL DRESSINGS ·	E7.101.150			
OCCLUSIVE DRESSINGS	E7.101.572			
CATHETERS, INDWELLING	E7.145			
CONTRACEPTIVE DEVICES	E7.190			
CONTRACEPTIVE DEVICES, FEMALE	E7.190.250			
INTRAUTERINE DEVICES	E7.190.250.520			
INTRAUTERINE DEVICES, MEDICATED	E7.190.250.520.520			
INTRAUTERINE DEVICES, COPPER	E7.190.250.520.520.520			
CONTRACEPTIVE DEVICES, MALE	E7.190.270	TRUMBASKI		
DENTAL ARTICULATORS	E7.222	E6.186		
DENTAL ARTICULATORS ·	E7.222.210	E6.186.210	ATOREL	
DENTAL DEVICES, HOME CARE	E7.222.250	E6.186.250	E6,761,726.	
DENTAL HIGH SPEED EQUIPMENT	E7.222.376	E6.186.376		
DENTAL INSTRUMENTS	E7.222.501	E6.186.501		
MATRIX BANDS ·	E7.222.501.630	E6.186.501.		
DISPOSABLE EQUIPMENT	E7.252	200000000000000000000000000000000000000		
ELECTRODES IMPLANTED	E7.296	H1.671.252,		
ELECTRODES, IMPLANTED AUDITORY PROSTHESIS	E7.296.319			
AUDITORY PROSTHESIS	E7.296.319.97	E4.659,97 E7.858,565,	E4.847.774.	E7.814.458.
MICROELECTRODES	E7.296,623	E.7,636.303,		
EMERGENCY MEDICAL TAGS •	E7.315			
FLOWMETERS	E7.373			
G SUITS	E7.390			
EQUIPMENT AND SUPPLIES, HOSPITAL	E7.430			
BEDDING AND LINENS	E7.430.137	J1.494.221		
BEDS	E7.430,220	01.474.881		
HOSPITALS, PACKAGED •	E7.430,473	N2.278.421.		
INCUBATORS, INFANT	E7.430.569	E7.461.487		
PATIENT ISOLATORS	E7.430.755	27.401.407		
IMPLANTS, ARTIFICIAL	E7.450			
BIOPROSTHESIS	E7,450,100	E4.659,140	E7.858.565.	
BLOOD VESSEL PROSTHESIS	E7.450.130	E4.659.164	E4.752.814.	E7.858,565.
BONE NAILS	E7.450.160	E7.858,442,	24.702.024.	£7,000,000.
BONE PLATES	E7.450.180	E7.858.442.		
BONE SCREWS	E7.450.200	E7,858,442.		
HEART, ARTIFICIAL	E7.450.470	E7.858.82,	E7.858,565,	
HEART VALVE PROSTHESIS	E7.450.500	E4.659.459	E4.752.376.	E4.920,490.
		E7,858,565,	2	
JOINT PROSTHESIS	E7.450.530	E4.557.168.	E4.659.550	E7.858.442.
HIP PROSTHESIS	E7 450 530 530	E7.858,565.	D1 (80 800	
HIP PROSTHESIS	E7.450.530.530	E4.557.168, E7.858.565,	E4.659.550.	E7.858.442.
KNEE PROSTHESIS	E7,450,530,550	E4,557.168,	E4.659.550.	E7.858.442.
THE STATE OF THE S	27770010001000	E7.858.565.	24,023,000	
LENSES, INTRAOCULAR	E7.450.570	E4.659,600	E4.792.600	E7.532.570
MANDIDIU AD DDOCTHECIC	T-7 450 620	E7.858.565.	T DIRECT	110
MANDIBULAR PROSTHESIS	E7.450.630	E4.659,625 E6.892,566	E4.833.566 E7.858.565.	E6.780.588
MAXILLOFACIAL PROSTHESIS	E7.450.660	E4.659.678	E4.833.610	E6.780.653
		E6.892.610	E7.858.565.	2017001000
INCUBATORS	E7.461			
INCUBATORS, INFANT	E7.461.487	E7.430.569		
LENSES	E7.532			
CONTACT LENSES	E7.532,276			
CONTACT LENSES, HYDROPHILIC	E7.532.276.360			
EYEGLASSES	E7.532.504			
LENSES, INTRAOCULAR	E7.532.570	E4.659,600		E7.450.570
MICROPORE EILTERS	F7 540	E7.858,565.		
MICROPORE FILTERS	E7.560	H1.181.529		
MICROSPHERES	E7.579			
NEEDLES	E7.612			

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## EQUIPMENT AND SUPPLIES OXYGENATORS

OXYGENATORS	E7.652			
OXYGENATORS, MEMBRANE	E7.652.582			
POWER SOURCES	E7.690			
BIOELECTRIC ENERGY SOURCES	E7.690.150			
PROTECTIVE DEVICES	E7.712	J1.803		
EAR PROTECTIVE DEVICES ·	E7.712.260	J1.803.200		
EYE PROTECTIVE DEVICES •	E7.712.300	J1.803.300		
HEAD PROTECTIVE DEVICES •	E7.712.350	J1.803.400		
MASKS	E7.712.402			
MOUTH PROTECTORS	E7.712.549	E6.761.599		
RESPIRATORY PROTECTIVE DEVICES •	E7.712.600	J1,803,700		
PROTECTIVE CLOTHING	E7.712.751	J1.193.542	J1.803.626	
REAGENT KITS, DIAGNOSTIC	E7.754	D26.550.754		
REAGENT STRIPS ·	E7.754.820	D26.550.754.		
RESPIRATORS	E7.764			
SELF-HELP DEVICES	E7.796			
COMMUNICATION AIDS FOR HANDICAPPED ·	E7.796.250			
WHEELCHAIRS	E7.796.980			
SENSORY AIDS	E7.814			
HEARING AIDS	E7.814.458			
AUDITORY PROSTHESIS	E7.814.458.97	E4,659,97 E7,858,565,	E4.847.774.	E7.296,319.
SURGICAL EQUIPMENT	E7.858	2,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
ARTIFICIAL ORGANS	E7.858.82			
ARTIFICIAL LIMBS	E7.858.82.127	E4,557,210	E4.659.94	E7.858.442.
		E7.858.565.	24,003,54	27105017121
HEART, ARTIFICIAL	E7.858.82.374	E7.450.470	E7.858.565.	
HEART, MECHANICAL	E7.858.82.458			
INSULIN INFUSION SYSTEMS	E7.858.82.500			
KIDNEY, ARTIFICIAL	E7.858.82.585			
LARYNX, ARTIFICIAL	E7.858.82.601	E4.659.581	E7.858.565.	
PACEMAKER, ARTIFICIAL	E7.858.82.748			
GLOVES, SURGICAL	E7.858.273			
ORTHOPEDIC EQUIPMENT	E7.858.442			
ARTIFICIAL LIMBS	E7.858.442.127	E4.557.210 E7.858.565.	E4,659,94	E7.858.82.
CANES ·	E7.858.442.250	E1.030.303.		
CRUTCHES	E7.858.442.281			
JOINT PROSTHESIS	E7.858.442.499	E4.557,168,	E4,659,550	E7.450.530
		E7.858.565.	24,003,000	277700000
HIP PROSTHESIS	E7.858.442.499.490	E4.557.168.	E4.659.550.	E7.450.530.
KNEE PROSTHESIS	E7.858.442.499.540	E7,858,565, E4,557,168,	T4 (80 880	E7.450,530,
RIVEE I ROSTITESIS	E/.030,442,499,340	E7.858.565.	E4.659.550.	E/,450,530,
ORTHOPEDIC FIXATION DEVICES	E7.858.442,660			
BONE NAILS	E7.858.442.660.149	E7.450.160		
BONE PLATES	E7.858.442.660.232	E7.450.180		
BONE SCREWS	E7.858.442.660.315	E7.450.200		
CASTS, SURGICAL	E7.858.442.660.414			
SPLINTS	E7.858.442.660.845			
ORTHOTIC DEVICES	E7.858.442.743			
BRACES	E7.858.442.743.319			
WALKERS ·	E7.858.442.980			
PESSARIES	E7.858.499			
PROSTHESIS	E7.858.565	E4.659		
ARTIFICIAL LIMBS	E7.858.565.94	E4.557.210 E7.858.442.	E4,659.94	E7.858.82.
AUDITORY PROSTHESIS	E7.858.565.97	E4.659.97 E7.814.458	E4.847.774.	E7.296.319.
BIOPROSTHESIS	E7.858,565,140	E4.659.140	E7.450.100	
BLOOD VESSEL PROSTHESIS	E7.858.565.164	E4,659,140	E4.752.814.	E7.450.130
EYE, ARTIFICIAL	E7.858.565.371	E4.659.371	E4.792,421	E 7.400.100
HEART, ARTIFICIAL	E7.858.565.458	E7.450.470	E7.858.82.	
HEART VALVE PROSTHESIS	E7.858.565.509	E4,659,459	E4,752,376.	E4.920.490.
		E7.450,500	24,102,070	

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#### EQUIPMENT AND SUPPLIES SURGICAL EQUIPMENT PROSTHESIS JOINT PROSTHESIS

JOINT PROSTHESIS	E7.858.565.600	E4.557.168.	E4.659.550	E7.450.530
	19.000	E7.858.442.		
HIP PROSTHESIS	E7.858.565.600.490	E4.557.168. E7.858.442.	E4.659.550.	E7.450.530.
KNEE PROSTHESIS	E7.858.565.600.540	E4.557.168. E7.858.442.	E4.659.550.	E7.450.530.
LARYNX, ARTIFICIAL	E7.858.565.639	E4.659.581	E7,858,82,	
LENSES, INTRAOCULAR	E7.858.565.650	E4.659.600 E7.532.570	E4.792.600	E7.450,570
MANDIBULAR PROSTHESIS	E7.858.565.675	E4.659.625 E6.892.566	E4.833.566 E7.450.630	E6.780.588
MAXILLOFACIAL PROSTHESIS	E7.858.565.728	E4.659.678 E6.892,610	E4.833.610 E7.450.660	E6.780.653
SURGICAL INSTRUMENTS	E7.858.670			
OBSTETRICAL FORCEPS	E7.858.670.571			
SURGICAL MESH	E7.858.708			
SURGICAL STAPLERS	E7.858.746			
SUTURES	E7.858.784			
CATGUT •	E7.858.784,250	D24,310,132		
TAMPONS	E7.858.826			
TISSUE ADHESIVES	E7.858.876	D25.919	D26,16,920	
TRUSSES	E7.858,925			CT CAN
SYRINGES	E7.877			
THERMOMETERS	E7.900			
TOURNIQUETS	E7.926			
TRANSDUCERS	E7.943	H1.288.878		
TRANSDUCERS, PRESSURE •	E7.943,901	H1.288,878.		
X-RAY FILM	E7.960			
X-RAY INTENSIFYING SCREENS ·	E7.970			

### BEHAVIOR AND BEHAVIOR MECHANISMS (NON MESH)

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CHAVIOR AND BEHAVIOR MECHANISMS (NON				
ESH)	F1 F1.58			
ADAPTATION, PSYCHOLOGICAL	F1.58.577	F2 020 COC		
ORIENTATION	F1.145	F2.830.606		
BEHAVIOR				
ACCIDENT PRONENESS	F1.145.15			
ADOLESCENT BEHAVIOR	F1.145.22			
ASSERTIVENESS	F1.145.40			
AGGRESSION	F1.145.40.28	F3.126.842.		
AGONISTIC BEHAVIOR ·	F1.145.40.28.20			
ATTITUDE	F1.145.76	F1.829.92		
ATTITUDE OF HEALTH PERSONNEL	F1.145.76.147	F1.829.92.		
ATTITUDE TO DEATH	F1.145.76.247			
ATTITUDE TO HEALTH	F1.145.76.347	F1.829.92.		
PATIENT ACCEPTANCE OF HEALTH CARE				
PERMISSIVENESS ·	F1.145.76.675			
PERSONAL SATISFACTION	F1.145.76.747			
JOB SATISFACTION	F1.145.76.747.150	F2.784.692.		
REJECTION (PSYCHOLOGY)	F1.145.76.850			
AUTISM	F1.145.92	F2.463,785.	F3.126.108	
BEHAVIOR, ANIMAL	F1.145.113			
APPETITIVE BEHAVIOR	F1.145.113.111			
GROOMING	F1.145.113.111.453			
PREENING •	F1.145.113.111.453.619			
PREDATORY BEHAVIOR •	F1.145.113.111.600	F1.145.113.		
CANNIBALISM	F1.145.113.188	I1.76.201.	F1.145.140	
CONSUMMATORY BEHAVIOR	F1.145.113.252			
NESTING BEHAVIOR	F1.145.113.252.478			
PREDATORY BEHAVIOR ·	F1.145,113,252,520	F1.145.113.		
SEX BEHAVIOR, ANIMAL	F1.145.113.252.748	11.140.110.		
COPULATION	F1.145.113.252.748.200	G8.665,200		
PAIR BOND ·	F1.145.113.252.748.400	G8.003.200		
ELIMINATIVE BEHAVIOR, ANIMAL .	F1.145.113.367			
ESCAPE REACTION	F1.145.113.448	D1 148 2/7		
HOME RANGE	F1.145.113.446	F1.145.367		
CANNIBALISM				
	F1.145.140	F1.145.113.	11.76.201.	
CEREMONIAL	F1.145.161	I1.76.201.		
CHILD BEHAVIOR	F1.145.179			
COMMUNICATION	F1.145.209	L1.143		
ANIMAL COMMUNICATION	F1.145.209.103	L1.143.115		
ECHOLOCATION ·	F1.145.209.103.273	F2.830,606.		
PHEROMONES	F1.145.209.103.601	D24,185,641		
SEX ATTRACTANTS ·	F1.145.209.103.601.665	D24.185.641.		
VOCALIZATION, ANIMAL	F1.145.209.103.862			
COMMUNICATION BARRIERS •	F1.145,209,213	L1.143,230		
CONFIDENTIALITY	F1.145,209,230	F4.96.544.	I1.880.604,	N3.706.5
LANGUAGE	F1.145.209.399	L1.143.506		
NONVERBAL COMMUNICATION	F1.145,209,530	L1.143.649		
BLUSHING	F1.145,209,530,136	F2.830.158		
CRYING	F1.145,209,530,258	F1,525,200,		
FACIAL EXPRESSION	F1,145,209,530,385	E1,706,389		
SMILING ·	F1.145,209,530,385,671			
KINESICS	F1.145.209.530.538			
CUSTURES .	F1.145,209,530,538,445			
LAUGHTER	F1.145,209,530,614	F1.470.693		
MANUAL COMMUNICATION	F1.145.209.530.702	E2.831.671.	L1.143,649.	
SIGN LANGUAGE ·	F1.145.209.530.702			
PERSUASIVE COMMUNICATION	F1.145.209.530.702.668 F1.145.209.631	E2.831.671.	L1.143.649.	
COERCION		L1.143.762		
PROPAGANDA	F1.145,209,631,210 F1.145,209,729	I1.880.630.		
TRUTH DISCLOSURE		L1.143.790		
VERBAL BEHAVIOR	F1.145.209.800			
SPEECH SPEECH	F1.145.209.908 F1.145.209.908.677			
		C111 E41 0E4	L1,143,506.	

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### BEHAVIOR AND BEHAVIOR MECHANISMS (NON MESH) BEHAVIOR

COMMUNICATION

VERBAL BEHAVIOR

**SPEECH** 

SPEECH INTELLIGIBILITY

SPEECH INTELLIGIBILITY				
SPEECH INTELLIGIBILITY	F1.145,209,908,677,610	G11.561.854.		
COMPETITIVE BEHAVIOR	F1.145.224			
COOPERATIVE BEHAVIOR	F1.145,256			
PATIENT COMPLIANCE	F1.145.256.400			
DISPLACEMENT (PSYCHOLOGY)	F1.145,299	F1.393,246	F3.407.246	
CATHEXIS ·	F1.145,299,333	F3.407.246.	10.10.1210	
SCAPEGOATING ·	F1.145.299.500	F1.393,246.	F1.393.693.	F3.407.246.
	1 1,110,1255,1000	F3.407.693.	11.070.070.	10.407.240.
DRINKING BEHAVIOR	F1.145.317			
ALCOHOL DRINKING	F1.145.317.269			
ESCAPE REACTION	F1.145.367	F1.145.113.		
EXPLORATORY BEHAVIOR	F1.145.387	F1.658.370		
FEEDING BEHAVIOR	F1.145.407			
FOOD HABITS	F1.145.407.432	F1.145,466.		
FOOD PREFERENCES	F1.145.407.516			
HABITS	F1.145.466	F3,234,193,		
FINGERSUCKING	F1.145.466.263	F3.234.193.		
FOOD HABITS	F1.145.466.349	F1.145,407.		
NAIL BITING	F1.145.466.554	F3.234.193,		
SMOKING	F1.145.466.753	10,204,150,		
TONGUE HABITS	F1,145,466,874	F3,234,193,		
IMITATIVE BEHAVIOR	F1.145.510	13,434,193,		
IMPULSIVE BEHAVIOR	F1.145.510	F3,126,517		
COMPULSIVE BEHAVIOR	F1.145.527.100			
OBSESSIVE BEHAVIOR ·	F1.145.527.100 F1.145.527.508	F3.126.517.		
		F3.126.517.		
INHIBITION (PSYCHOLOGY)	F1.145.544	F2.463.425.	F2.739.794.	
PROACTIVE INHIBITION ·	F1.145.544.538	F2.463.425.		
REACTIVE INHIBITION •	F1.145.544.724	F2.463.425.		
MATERNAL BEHAVIOR	F1.145.597	F1.829,263.		
MOTOR ACTIVITY	F1.145.632	G11.427.614		
HYPERKINESIS	F1.145.632.480	F3.126,720.		
PARANOID BEHAVIOR	F1.145.672	F3.126.680		
PATERNAL BEHAVIOR	F1.145.688	F1.829.263.		
RISK-TAKING	F1.145.722			
GAMBLING ·	F1.145.722.408	F3.709.597.		
SELF STIMULATION	F1.145.775	F2.830.784		
SEX BEHAVIOR	F1.145.792			
COITUS	F1.145.792.188	G8,665,188		
COITUS INTERRUPTUS	F1.145.792.188.300	E2.197.250		
CONTRACEPTION BEHAVIOR	F1.145.792.210			
COURTSHIP	F1.145.792.279			
EXTRAMARITAL RELATIONS •	F1.145,792,295			
HOMOSEXUALITY	F1.145.792.320			
MASTURBATION	F1.145.792.526	E3 300 F03		
ORGASM		F3.709.597.		
	F1.145.792.659	G8.665.576		
PROSTITUTION	F1.145.792.790	I1.880.735.		
SEXUAL ABSTINENCE •	F1.145.792.900			
SOCIAL BEHAVIOR	F1.145.813	F1.829.759		
ALTRUISM	F1.145.813.90	F1.829,233.		K1.752.25
HELPING BEHAVIOR	F1.145.813.225	F1.829.759	OWIT	
MASS BEHAVIOR	F1.145.813.527	F1.829,759	100	
SOCIAL IDENTIFICATION •	F1.145.813.708	F1.829.759	10001150	
SOCIAL CONFORMITY	F1.145.828	F1.829.782		
HIPPIES ·	F1.145.828.468	M1.310		
SOCIAL DOMINANCE	F1.145.843	F1.829.316		
DOMINANCE-SUBORDINATION •	F1.145.843.309			
HIERARCHY, SOCIAL •	F1.145.843.551			
SOCIAL FACILITATION	F1.145.857	F1.829.827		
SPATIAL BEHAVIOR	F1.145.875	11.880.894		
CROWDING	F1.145,875,281			
PERSONAL SPACE ·	F1.145,875,596			
PROXEMICS ·	F1.145.875.709	11.880,894		
	F1,145,875,864			
TERRITORIALITY	F1.193.8/3.809			

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### BEHAVIOR AND BEHAVIOR MECHANISMS (NON MESH) **BEHAVIOR** SUBSTANCE ABUSE

SUBSTANCE ABUSE	F1.145.905	F3.709.597.	11.880.735.	
SUCKING BEHAVIOR	F1.145.916			
CHILD REARING	F1.318			
TOILET TRAINING	F1.318.709			
DEFENSE MECHANISMS	F1.393	F3.407		
ACTING OUT	F1.393.47	F3.407.47	F4.754.919.	
CONVERSION DISORDER	F1.393.181	F3.407.181	F3.709.438.	
DENIAL (PSYCHOLOGY)	F1.393,200	F3,407,200	F0 408 444	
DISPLACEMENT (PSYCHOLOGY)	F1.393.246 F1.393.246.500	F1.145.299	F3,407.246	
SCAPEGOATING ·	F1.393.240.300	F1.145,299. F3.407.693.	F1.393,693,	F3.407.246.
DISSOCIATIVE DISORDERS	F1.393.282	F3.407.282	F3.709,438,	
FANTASY	F1.393.351	F2.463.188.		
IDENTIFICATION (PSYCHOLOGY)	F1.393.446	F1.752.747.	F3.407.446	
GENDER IDENTITY ·	F1.393.446.250	F1.752.747.	F1.752.747.	F2.739.794.
		F3.407.446.		
NEGATIVISM ·	F1.393.556	F3.407.556		
PERCEPTUAL DEFENSE	F1.393.628	F3.407.628		
PROJECTION	F1.393.693	F3.407.693		
SCAPEGOATING ·	F1.393.693.500	F1.145.299. F3.407.693.	F1.393.246.	F3.407.246.
RATIONALIZATION ·	F1.393.746	F3.407.746		
REGRESSION (PSYCHOLOGY)	F1.393.784	F3.407.784		
REPRESSION	F1.393.821	F3,407.821		
REPRESSION-SENSITIZATION	F1.393.821.645	F3.407.821.		
REPRESSION-SENSITIZATION SCALES •	F1.393.821.645.645	F3.407.821.		
SUBLIMATION	F1.393.898	F3,407,898		
EMOTIONS	F1.470			
AFFECT	F1.470.47			
ANGER	F1.470.93			
RAGE •	F1.470.93.640			
ANXIETY	F1.470.132	F3.126.56.		
BOREDOM	F1.470.192			
EUPHORIA	F1.470.323			
FEAR	F1.470.361			
PANIC ·	F1.470.361.585			
FRUSTRATION	F1.470.405			
GRIEF	F1.470.451			
GUILT	F1.470.483			
SHAME ·	F1.470.483.666			
HAPPINESS	F1.470.516			
HATE	F1.470.548			
HOSTILITY	F1.470.596			
JEALOUSY	F1.470.653			
LAUGHTER	F1.470.693	F1.145.209.		
LOVE	F1.470.734			
HUMAN DEVELOPMENT CHILD DEVELOPMENT	F1.525			
	F1.525.200			
LANGUAGE DEVELOPMENT	F1.525.200.310			
CHILD LANGUAGE ·	F1.525.200.310.250			
CRYING MOTIVATION	F1.525.200.310.300	F1.145,209.		
	F1.658			
ACHIEVEMENT ASPIRATIONS (PSYCHOLOGY)	F1.658.59	F2.784.629.		
CONTENT OF CONCUENT OF CARD	F1.658.100	F2,784.629.		
DRIVE (PSYCHOLOGY)	F1.658.209			
HUNGER	F1.658.293			
THIRST	F1.658.293.391			
EXPLORATORY BEHAVIOR	F1.658.293.787	T1 445 200		
FOOD DEPRIVATION	F1.658.370	F1.145.387		
GOALS	F1.658.433			
HANDLING (PSYCHOLOGY)	F1.658.500			
INSTINCT	F1.658.556			
WATER DEPRIVATION	F1.658.642 F1.658.938			
WAIER DEFRIVATION	F 1,058,958			

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### BEHAVIOR AND BEHAVIOR MECHANISMS (NON MESH) PERSONALITY

PERSONALITY	F1.752			
AUTHORITARIANISM	F1.752.98			
CHARACTER	F1.752.190			
CREATIVENESS	F1.752.264	F2.463.785.		
DEPENDENCY (PSYCHOLOGY) •	F1.752.330		CUALIDA	
EMPATHY	F1.752.355			
INDIVIDUALITY	F1.752.488			
INTELLIGENCE	F1.752.543			
LEADERSHIP	F1.752.609			
MACHIAVELLIANISM •	F1.752.650			
PERSONALITY DEVELOPMENT	F1,752,747			
EGO	F1.752.747.189	F2.739,794.		
REALITY TESTING •	F1.752.747.189.508	F2.739.794.		
EXTRAVERSION (PSYCHOLOGY)	F1.752.747.246	F2.739.794.		
ID	F1.752.747.347	F2.739.794.		
IDENTIFICATION (PSYCHOLOGY)	F1.752.747.385	F1.393,446	F3,407,446	
GENDER IDENTITY ·	F1.752.747.385.200	F1.393.446,	F1.752.747.	F2.739.794.
	11/02//4/1000:200	F3.407.446.	F1./32./4/.	F2./39./94.
IDENTITY CRISIS	F1.752.747.423			
INDIVIDUATION ·	F1.752.747.466			
INTROVERSION (PSYCHOLOGY)	F1.752.747.511	F2.739.794.		
PSYCHOSEXUAL DEVELOPMENT	F1.752,747,722	F2,739,794.		
ANAL STAGE ·	F1.752.747.722.128	F2.739.794.		
GENDER IDENTITY ·	F1.752.747.722.200	F1.393.446.	F1.752.747.	F2.739.794.
	1 11/02// 4/// 22/200	F3.407.446.	11,/52,/4/.	12.107.174.
LATENCY PERIOD (PSYCHOLOGY) •	F1.752.747.722.458	F2.739.794.		
ORAL STAGE ·	F1.752.747.722.626	F2.739.794.		
PHALLIC STAGE ·	F1.752.747.722.748	F2.739.794.		
SELF CONCEPT	F1.752,747,792			
SELF ASSESSMENT (PSYCHOLOGY)	F1.752,747,792,537			
SELF DISCLOSURE	F1.752,747,792,662			
SUPEREGO	F1.752,747,859	F2.739.794,		
UNCONSCIOUS (PSYCHOLOGY)	F1.752,747.930	F2.739.794.		
TEMPERAMENT ·	F1.752.898			
PSYCHOLOGY, SOCIAL	F1.829	F4.96.628.		
ANOMIE	F1.829.56	I1,880,578,		
SOCIAL ALIENATION	F1.829.56.672	F1.829.850.	F3.126.842.	I1.880,683,
ATTITUDE	F1.829.92	F1.145,76	. 0.110.011	***************************************
ATTITUDE OF HEALTH PERSONNEL	F1.829.92.214	F1.145.76.		
ATTITUDE TO HEALTH	F1.829.92.380	F1.145.76,		
ETHICS	F1.829.233	K1.316	K1,752,256	
ALTRUISM	F1.829,233.70	F1.145.813.	F1,829.759.	K1,752,256.
FAMILY	F1.829.263	11.880.225	11.049.109.	R.1./32.230.
BIRTH ORDER	F1.829.263,132	11.000.223		
FAMILY CHARACTERISTICS	F1.829.263.315	I1.880.225,	N1.824.308	
DIVORCE	F1.829.263,315,266	11.880.225.	11.880.735,	N1.824,308,
MARRIAGE	F1.829.263.315.526	11.880.225.	N1.824.308.	N1.024.300.
SINGLE PERSON	F1.829,263,315,794			214 024 200
FAMILY RELATIONS (NON MESH)	F1.829,263,370	11.880.225.	M1.785	N1.824.308.
MATERNAL BEHAVIOR	F1.829.263.370.215	E1 142 202		
MATERNAL DEPRIVATION	F1.829.263.370.213	F1.145,597		
PARENT-CHILD RELATIONS				
	F1.829.263.370.290			
FATHER-CHILD RELATIONS	F1.829.263.370.290.110			
MOTHER-CHILD RELATIONS	F1.829.263.370.290.170			
PATERNAL BEHAVIOR PATERNAL DEPRIVATION	F1.829.263.370.330	F1.145,688		
	F1.829.263.370.380			
SIBLING RELATIONS	F1.829.263.370.450			
NUCLEAR FAMILY ·	F1.829.263.500	I1.880.225.		
ONLY CHILD	F1.829.263.500.280	I1.880.225.	M1.471.392	
PARENTS	F1.829.263.500.320	11.880.225.	M1.620	
FATHERS	F1.829.263.500.320.100	11.880.225.		
MOTHERS	F1.829.263.500.320,200	11.880,225.	M1,620,630	
GROUP PROCESSES	F1.829.316			
GROUP STRUCTURE	F1.829.316.274			

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BEHAVIOR AND BEHAVIOR MECHANISMS (NON MESH)
PSYCHOLOGY, SOCIAL
GROUP PROCESSES
PEER GROUP

PEER GROUP	F1.829.316.483			
ROLE	F1,829,316,616			
PHYSICIAN'S ROLE ·	F1.829.316.616.500			
SICK ROLE	F1.829.316.616.751			
SENSITIVITY TRAINING GROUPS	F1.829.316.697	F4.754.864.		
ENCOUNTER GROUPS ·	F1.829.316.697.406	F4.754.864.		
SOCIAL DISTANCE	F1.829.316.777			
SOCIAL DOMINANCE	F1.829.316.848	F1.145.843		
INTERNAL-EXTERNAL CONTROL	F1.829.379			
INTERPERSONAL RELATIONS	F1.829.401			
INTERPROFESSIONAL RELATIONS	F1.829.401.205			
PROFESSIONAL-FAMILY RELATIONS	F1.829.401.550			
PROFESSIONAL-PATIENT RELATIONS	F1.829.401.650			
DENTIST-PATIENT RELATIONS	F1.829.401.650.410			
NURSE-PATIENT RELATIONS	F1.829.401.650.600			
PHYSICIAN-PATIENT RELATIONS	F1.829.401.650.675			
LIFE STYLE	F1.829.458			
LIFE CHANGE EVENTS	F1.829.458.410			
MORALE	F1.829.477			
MORALS	F1.829.500	K1.316.630	K1.752.256.	
CONSCIENCE ·	F1.829.500.359	K1.752.256.	K1.316.630.	
SOCIAL RESPONSIBILITY	F1.829.500.680	K1.316.630.	K1.752,256.	
PREJUDICE	F1.829.595			
PSYCHOSOCIAL DEPRIVATION	F1.829.628	I1.880.143.		
PUBLIC OPINION	F1.829.651	I1,880,630.		
PUBLIC RELATIONS	F1.829.674	N4.452.822		
COMMUNITY-INSTITUTIONAL RELATIONS	F1.829.674.210	N4.452,822.		
INTERINSTITUTIONAL RELATIONS	F1.829.674.400	N4,452,822.		
SOCIAL ADJUSTMENT	F1.829.737			
SOCIAL BEHAVIOR	F1.829.759	F1.145.813		
ALTRUISM	F1.829.759.90	F1.145.813.	F1.829.233.	K1.752.256.
HELPING BEHAVIOR	F1.829.759.225	F1.145.813.		
MASS BEHAVIOR	F1.829.759.527	F1.145.813.		
SOCIAL IDENTIFICATION •	F1.829.759.708	F1.145.813.		
SOCIAL CONFORMITY	F1.829.782	F1.145.828		
SOCIAL DESIRABILITY	F1.829.805			
SOCIAL FACILITATION	F1.829.827	F1.145.857		
SOCIAL ISOLATION	F1.829.850	I1.880.683		
LONELINESS ·	F1.829.850.435	I1.880.683.		
SOCIAL ALIENATION	F1.829.850.755	F1.829.56.	F3.126.842.	11,880,683,
SOCIAL VALUES	F1.829.873			
STEREOTYPING	F1.829.890			
TABOO	F1.829.918	11.76.201.		
		11.76.201.		

### PSYCHOLOGIC PROCESSES AND PRINCIPLES (NON MESH)

	F2		
	F2.418	F4.366	N1.407.540.
	F2.463		
	F2.463.188		
AWARENESS •	F2.463.188.150		
COGNITIVE DISSONANCE	F2.463.188.305		
CONSCIOUSNESS	F2.463.188.409	F2.830.233	
IMAGINATION	F2.463.188.634		
DREAMS	F2.463.188.634.309	F2.830.855.	
FANTASY	F2.463.188.634.507	F1,393,351	
LEARNING	F2.463.425	F2.784.629.	
ASSOCIATION	F2.463.425.69	F4.754.919.	
ASSOCIATION LEARNING •	F2.463.425.69.296		
AVOIDANCE LEARNING	F2.463.425.97		
CONDITIONING (PSYCHOLOGY)	F2.463,425.179		
AUTOMATISM	F2.463.425.179.149	F3.126.720.	
CONDITIONING, CLASSICAL	F2.463,425,179,308		
CONDITIONING, EYELID	F2.463.425.179.408		
CONDITIONING, OPERANT	F2.463.425.179.509		
CRITICAL PERIOD (PSYCHOLOGY)	F2.463.425.209		
CUES	F2.463.425.234		
DISCRIMINATION LEARNING	F2.463.425.280		
GENERALIZATION (PSYCHOLOGY)	F2.463.425.357		
GENERALIZATION, RESPONSE	F2.463.425.357.359		
GENERALIZATION, STIMULUS	F2.463.425.357.526		
HABITUATION (PSYCHOPHYSIOLOGY)	F2.463.425.393	F2.830.422	G11.561.317
IMPRINTING (PSYCHOLOGY)	F2.463.425.448	1000	
INHIBITION (PSYCHOLOGY)	F2.463.425.475	F1.145.544	F2.739.794.
PROACTIVE INHIBITION ·	F2.463.425.475.538	F1.145.544.	
REACTIVE INHIBITION •	F2.463.425.475.724	F1.145.544.	
MEMORY	F2.463.425.540		
MEMORY, SHORT-TERM	F2.463.425.540.407		
RECALL ·	F2.463.425.540.641		14 2 10
RETENTION (PSYCHOLOGY) •	F2.463.425.540.772		
OVERLEARNING	F2.463.425.612		* 1
PRACTICE (PSYCHOLOGY)	F2.463.425.674		1 1
PROBABILITY LEARNING	F2.463.425.701		
PROBLEM SOLVING	F2.463.425.725	F2.463.785.	
REINFORCEMENT (PSYCHOLOGY)	F2.463.425.770		
EXTINCTION (PSYCHOLOGY)	F2.463.425.770.232		
KNOWLEDGE OF RESULTS (PSYCHOLOGY)	F2.463.425.770.379		
PUNISHMENT	F2.463.425.770.571	11.880.630.	
REINFORCEMENT SCHEDULE	F2.463.425.770.644		
REINFORCEMENT, SOCIAL	F2.463.425.770.706		
REINFORCEMENT, VERBAL	F2.463.425.770.769		
REWARD	F2.463.425.770.836		
TOKEN ECONOMY	F2.463.425.770.836.500		
REVERSAL LEARNING	F2.463.425.798		
SET (PSYCHOLOGY)	F2.463.425.838		
TRANSFER (PSYCHOLOGY)	F2.463.425.910		
VERBAL LEARNING	F2.463.425.952		
PAIRED-ASSOCIATE LEARNING	F2.463.425.952.500		
SERIAL LEARNING	F2.463.425.952.747		
PERCEPTION	F2.463.593		
AUDITORY PERCEPTION	F2.463.593.71	G11.561.79	6.
AUDITORY THRESHOLD	F2.463.593.71.173	F2.463.593	DOMESTIC /
AUDITORY FATIGUE	F2.463.593.71.173.95		
LOUDNESS PERCEPTION	F2.463.593.71.576		
PERCEPTUAL MASKING	F2.463.593.71.594	F2.463.593	CHILD DITT
PITCH PERCEPTION	F2.463.593.71.700		
PITCH DISCRIMINATION	F2.463.593.71.700.408		
SOUND LOCALIZATION ·	F2.463.593.71.869		

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## PSYCHOLOGIC PROCESSES AND PRINCIPLES (NON MESH) MENTAL PROCESSES PERCEPTION

BODY IMAGE

BODY IMAGE	F2.463.593.112			
DEPTH PERCEPTION	F2.463.593.200	F2.463.593.	G11.697.911.	
DISTANCE PERCEPTION	F2.463.593.200.390	F2.463.593.	G11.697.911.	
DIFFERENTIAL THRESHOLD	F2.463.593.230	F2.463.593.		
DISCRIMINATION (PSYCHOLOGY)	F2.463.593.257			
EIDETIC IMAGERY	F2.463.593.292			
FIELD DEPENDENCE-INDEPENDENCE	F2.463.593.343	F2.463.593.		
FORM PERCEPTION	F2.463.593.373	F2.463.593.	G11.697.911.	
STEREOGNOSIS	F2.463.593.373.765	F2.463.593.	G11.561.796.	
ILLUSIONS	F2.463.593.446	C10.597.751.	F3.126.185.	C23.888.592.
AUTOKINETIC EFFECT ·	F2.463.593.446.215			
OPTICAL ILLUSIONS •	F2.463.593.446.659			
MOTION PERCEPTION	F2.463.593.533			
PERCEPTUAL DISTORTION	F2.463.593.603			
SENSORY DEPRIVATION	F2.463.593.696			
SENSORY THRESHOLDS	F2.463.593.710			
AUDITORY THRESHOLD	F2.463.593.710.190	F2.463.593.		
DIFFERENTIAL THRESHOLD	F2.463.593.710.370	F2.463.593.		
SUBLIMINAL STIMULATION	F2.463.593.710.750			
* TASTE THRESHOLD •	F2.463.593.710.790	G11,561.796.		
SIZE PERCEPTION	F2.463.593.725	F2.463.593.		
SOCIAL PERCEPTION	F2.463.593.752			
SPACE PERCEPTION	F2.463.593.778	F2.463.593.		
SPEECH PERCEPTION	F2.463.593.800			
TIME PERCEPTION	F2.463.593.857			
TOUCH	F2.463.593.885	F2.830.816.	G11.561.796.	
STEREOGNOSIS	F2.463.593.885.682	F2.463.593.	G11.561.796.	
VISUAL PERCEPTION	F2.463.593.932	G11.697.911.		
AFTERIMAGE	F2.463.593.932.73	G11.697.911.		
COLOR PERCEPTION	F2.463.593.932.217	G11.697.911.		
FIELD DEPENDENCE-INDEPENDENCE	F2.463.593.932.345	F2.463.593.		
FIGURAL AFTEREFFECT	F2.463.593.932.401	G11.697.911.		
FLICKER FUSION	F2.463.593.932.458	E1.210.331	G11.697.911.	
PERCEPTUAL CLOSURE	F2.463.593.932.677			
PERCEPTUAL MASKING	F2.463.593.932.733	F2.463.593.		
SPACE PERCEPTION	F2.463.593.932.869	F2.463.593.		
DEPTH PERCEPTION	F2.463.593.932.869.255	F2.463.593.	G11.697.911.	
DISTANCE PERCEPTION	F2.463.593.932.869.255.390	F2.463.593.	G11.697.911.	
FORM PERCEPTION	F2.463.593.932.869.435	F2.463.593.	G11.697.911.	
PATTERN RECOGNITION, VISUAL •	F2.463.593.932.869.435.673			
SIZE PERCEPTION	F2.463.593.932.869.794	F2.463.593.		
WEIGHT PERCEPTION	F2.463.593.959			
THINKING AUTISM	F2.463.785			
CONCEPT FORMATION	F2.463.785.111	F1.145.92	F3,126,108	
CREATIVENESS	F2.463.785.233			
	F2.463.785.302	F1.752.264		
DECISION MAKING	F2.463.785.373			
CAPEER CHOICE	F2.463.785.373.346			
CAREER CHOICE • ESTHETICS	F2.463.785.373.346.400	*** F77		
	F2.463.785.477	K1.752.210		
BEAUTY • JUDGMENT	F2.463.785.477.304	K1.752.210.		
PROBLEM SOLVING	F2.463.785.626	WA		
	F2.463.785.810	F2.463.425.		
VOLITION MOTOR SKILLS	F2.463.902			
TASK PERFORMANCE AND ANALYSIS	F2.523	TIR PRO	F10 F11 111	
PARAPSYCHOLOGY	F2.523.696	F2.784.412.	F2.784.692.	J1.293,556
TELEPATHY	F2.607	F4.96.462		
PSYCHOLINGUISTICS	F2.607.847			
	F2.694	F4.96.586	L1.143.506.	
SEMANTIC DIFFERENTIAL PSYCHOLOGICAL THEORY	F2.694.663	F4.711.647.		
BEHAVIORISM	F2.739			
	F2.739.138			
DOUBLE BIND THEORY ·	F2.739.308			

INDICATES MINOR DESCRIPTOR NLM-ITR-A82 00362

### F2 - PSYCHOLOGIC PROCESSES AND PRINCIPLES

## PSYCHOLOGIC PROCESSES AND PRINCIPLES (NON MESH) PSYCHOLOGICAL THEORY EXISTENTIALISM

EXISTENTIALISM CESTALT THEORY	F2.739.418	F4.754.709.	K1.752,304	
GESTALT THEORY • PSYCHOANALYTIC THEORY	F2.739.527			
	F2.739.794			
EGO	F2.739.794.206	F1.752.747.		
REALITY TESTING ·	F2.739.794.206.508	F1.752.747.		
EXTRAVERSION (PSYCHOLOGY)	F2.739.794.253	F1.752.747.		G JILL
FREUDIAN THEORY ·	F2.739.794.297			
ID	F2.739.794.371	F1.752.747.		
INHIBITION (PSYCHOLOGY)	F2.739.794.405	F1.145,544	F2.463.425.	
INTROVERSION (PSYCHOLOGY)	F2.739.794.438	F1.752.747.		
JUNGIAN THEORY •	F2.739.794.471			
LIBIDO	F2.739.794.511			
NARCISSISM		IN RESPO		
OBJECT ATTACHMENT	F2.739.794.624			
OEDIPUS COMPLEX •	F2.739.794.653			
ORAL CHARACTER •	F2.739.794.684			
PLEASURE-PAIN PRINCIPLE	F2.739.794.746			
PSYCHOSEXUAL DEVELOPMENT	F2.739.794.793	F1.752.747.		
ANAL STAGE ·	F2.739.794.793.128	F1.752.747.		
GENDER IDENTITY •	F2.739.794.793,200	F1.393.446.	F1.752.747.	F1.752.747.
		F3.407.446.		
LATENCY PERIOD (PSYCHOLOGY) •	F2.739.794.793.458	F1.752.747.		
ORAL STAGE ·	F2.739.794.793.626	F1.752.747.		
PHALLIC STAGE ·	F2.739.794.793.748	F1.752.747.		
SUPEREGO	F2.739.794.881	F1.752.747.		
UNCONSCIOUS (PSYCHOLOGY)	F2.739.794.942	F1.752.747.		
PSYCHOLOGY, APPLIED	F2.784			
COUNSELING	F2.784.176	F4.408.413	N2.421.143.	N2.421.461.
PASTORAL CARE	F2.784.176.560	F2.880,410		
CRIMINAL PSYCHOLOGY	F2.784.240			
LIE DETECTION	F2.784.240.514	F2.830.512	11.198.560.	
HUMAN ENGINEERING	F2.784.412	J1.293.556		
DATA DISPLAY	F2.784.412.221	L1.453,490,		
MAN-MACHINE SYSTEMS	F2.784.412.575	J1.293.556.	J1.897.441	
TASK PERFORMANCE AND ANALYSIS	F2.784.412.846	F2.523.696	F2,784.692.	J1.293.556.
TIME AND MOTION STUDIES ·	F2.784.412.846.707	F2.784.692.	J1.293.556.	<b>41.290,000.</b>
PSYCHOLOGY, EDUCATIONAL	F2.784.629	F4.96.628.	01.270.000.	
ACHIEVEMENT	F2.784.629.54	F1.658.59		
APTITUDE	F2.784.629.131	F 1.036,39		
ASPIRATIONS (PSYCHOLOGY)	F2.784.629.155	F1.658,100		
CHILD, EXCEPTIONAL	F2.784.629.228			
		M1.471.392.		
CHILD, GIFTED	F2.784.629.228.350	M1.471.392.		
CHILD GUIDANCE	F2.784.629.272	F4.408.192		
EDUCATION OF MENTALLY RETARDED	F2.784.629.375	12.233.213.		
LEARNING TELESCOPING	F2.784.629.529	F2.463.425		
REMEDIAL TEACHING	F2.784.629.709	12.903.694		
STUDENT DROPOUTS	F2.784.629.796	12,233,748,	M1.848.602	
UNDERACHIEVEMENT	F2.784.629.880			
UNDERACHIEVEMENT VOCATIONAL GUIDANCE	F2.784.629.880 F2.784.629.937	F2.784.692.	12.233.924	
UNDERACHIEVEMENT VOCATIONAL GUIDANCE PSYCHOLOGY, INDUSTRIAL	F2.784.629.880 F2.784.629.937 F2.784.692		12.233.924	
UNDERACHIEVEMENT VOCATIONAL GUIDANCE	F2.784.629.880 F2.784.629.937	F2.784.692.	12.233.924	
UNDERACHIEVEMENT VOCATIONAL GUIDANCE PSYCHOLOGY, INDUSTRIAL ABSENTEEISM EFFICIENCY	F2.784.629.880 F2.784.629.937 F2.784.692 F2.784.692.107 F2.784.692.351	F2.784.692, F4.96.628.	12.233,924	
UNDERACHIEVEMENT VOCATIONAL GUIDANCE PSYCHOLOGY, INDUSTRIAL ABSENTEEISM EFFICIENCY JOB SATISFACTION	F2.784.629.880 F2.784.629.937 F2.784.692 F2.784.692.107 F2.784.692.351 F2.784.692.425	F2.784.692. F4.96.628. J1.750.180	12.233,924	
UNDERACHIEVEMENT VOCATIONAL GUIDANCE PSYCHOLOGY, INDUSTRIAL ABSENTEEISM EFFICIENCY JOB SATISFACTION TASK PERFORMANCE AND ANALYSIS	F2.784.629.880 F2.784.629.937 F2.784.692 F2.784.692.107 F2.784.692.351	F2.784.692. F4.96.628. J1.750.180 N3.219.350		J1.293,556
UNDERACHIEVEMENT VOCATIONAL GUIDANCE PSYCHOLOGY, INDUSTRIAL ABSENTEEISM EFFICIENCY JOB SATISFACTION	F2.784.629.880 F2.784.629.937 F2.784.692 F2.784.692.107 F2.784.692.351 F2.784.692.425	F2,784.692, F4,96.628, J1,750,180 N3,219,350 F1,145,76,	F2.784.412.	J1.293,556
UNDERACHIEVEMENT VOCATIONAL GUIDANCE PSYCHOLOGY, INDUSTRIAL ABSENTEEISM EFFICIENCY JOB SATISFACTION TASK PERFORMANCE AND ANALYSIS	F2.784.629.880 F2.784.629.937 F2.784.692 F2.784.692.107 F2.784.692.351 F2.784.692.425 F2.784.692.746	F2,784,692, F4,96,628, J1,750,180 N3,219,350 F1,145,76, F2,523,696	F2.784.412.	J1.293,556
UNDERACHIEVEMENT VOCATIONAL GUIDANCE PSYCHOLOGY, INDUSTRIAL ABSENTEEISM EFFICIENCY JOB SATISFACTION TASK PERFORMANCE AND ANALYSIS TIME AND MOTION STUDIES • VOCATIONAL GUIDANCE	F2.784.629.880 F2.784.629.937 F2.784.692 F2.784.692.107 F2.784.692.351 F2.784.692.425 F2.784.692.746 F2.784.692.746	F2.784.692. F4.96.628. J1.750.180 N3.219.350 F1.145.76. F2.523.696 F2.784.412.	F2.784.412. J1.293.556.	J1.293,556
UNDERACHIEVEMENT VOCATIONAL GUIDANCE PSYCHOLOGY, INDUSTRIAL ABSENTEEISM EFFICIENCY JOB SATISFACTION TASK PERFORMANCE AND ANALYSIS TIME AND MOTION STUDIES •	F2,784.629.880 F2.784.629.937 F2.784.692 F2,784.692.107 F2,784.692.351 F2,784.692.425 F2,784.692.746 F2,784.692.746,707 F2,784.692.887	F2.784.692. F4.96.628. J1.750.180 N3.219.350 F1.145.76. F2.523.696 F2.784.412.	F2.784.412. J1.293.556.	J1,293,556
UNDERACHIEVEMENT VOCATIONAL GUIDANCE PSYCHOLOGY, INDUSTRIAL ABSENTEEISM EFFICIENCY JOB SATISFACTION TASK PERFORMANCE AND ANALYSIS TIME AND MOTION STUDIES · VOCATIONAL GUIDANCE PSYCHOLOGY, MILITARY	F2.784.629.880 F2.784.629.937 F2.784.692 F2.784.692.107 F2.784.692.351 F2.784.692.425 F2.784.692.746 F2.784.692.746,707 F2.784.692.887 F2.784.754 F2.784.754	F2.784.692. F4.96.628. J1.750.180 N3.219.350 F1.145.76. F2.523.696 F2.784.412. F2.784.629.	F2.784.412. J1.293.556. 12.233.924	J1,293,556
UNDERACHIEVEMENT VOCATIONAL GUIDANCE PSYCHOLOGY, INDUSTRIAL ABSENTEEISM EFFICIENCY JOB SATISFACTION TASK PERFORMANCE AND ANALYSIS TIME AND MOTION STUDIES VOCATIONAL GUIDANCE PSYCHOLOGY, MILITARY PSYCHOPHYSIOLOGY APPETITE	F2.784.629.880 F2.784.629.937 F2.784.692 F2.784.692.107 F2.784.692.351 F2.784.692.746 F2.784.692.746 F2.784.692.746,707 F2.784.692.887 F2.784.754 F2.830 F2.830.71	F2.784.692. F4.96.628. J1.750.180 N3.219.350 F1.145.76. F2.523.696 F2.784.412. F2.784.629. F4.96.795 G10.261.82	F2.784.412. J1.293.556. 12.233.924	J1.293.556
UNDERACHIEVEMENT VOCATIONAL GUIDANCE PSYCHOLOGY, INDUSTRIAL ABSENTEEISM EFFICIENCY JOB SATISFACTION TASK PERFORMANCE AND ANALYSIS TIME AND MOTION STUDIES VOCATIONAL GUIDANCE PSYCHOLOGY, MILITARY PSYCHOPHYSIOLOGY APPETITE AROUSAL	F2.784.629.880 F2.784.629.937 F2.784.692 F2.784.692.107 F2.784.692.351 F2.784.692.425 F2.784.692.746 F2.784.692.746 F2.784.692.887 F2.784.692.887 F2.784.692.830 F2.830.71 F2.830.104	F2.784.692. F4.96.628. J1.750.180 N3.219.350 F1.145.76. F2.523.696 F2.784.412. F2.784.629.	F2.784.412. J1.293.556. 12.233.924	J1.293,556
UNDERACHIEVEMENT VOCATIONAL GUIDANCE PSYCHOLOGY, INDUSTRIAL ABSENTEEISM EFFICIENCY JOB SATISFACTION TASK PERFORMANCE AND ANALYSIS TIME AND MOTION STUDIES VOCATIONAL GUIDANCE PSYCHOLOGY, MILITARY PSYCHOPHYSIOLOGY APPETITE AROUSAL ATTENTION	F2.784.629.880 F2.784.629.937 F2.784.692 F2.784.692.107 F2.784.692.351 F2.784.692.425 F2.784.692.746 F2.784.692.746 F2.784.692.746.707 F2.784.692.887 F2.784.754 F2.830.71 F2.830.104 F2.830.104	F2.784.692. F4.96.628. J1.750.180 N3.219.350 F1.145.76. F2.523.696 F2.784.412. F2.784.629. F4.96.795 G10.261.82 G11.561.65	F2.784.412. J1.293.556. I2.233.924 G1.782.795	J1.293.556
UNDERACHIEVEMENT VOCATIONAL GUIDANCE PSYCHOLOGY, INDUSTRIAL ABSENTEEISM EFFICIENCY JOB SATISFACTION TASK PERFORMANCE AND ANALYSIS TIME AND MOTION STUDIES · VOCATIONAL GUIDANCE PSYCHOLOGY, MILITARY PSYCHOPHYSIOLOGY APPETITE AROUSAL ATTENTION WAKEFULNESS	F2.784.629.880 F2.784.629.937 F2.784.692 F2.784.692.107 F2.784.692.351 F2.784.692.351 F2.784.692.746 F2.784.692.746 F2.784.692.746.707 F2.784.692.887 F2.784.754 F2.830 F2.830.71 F2.830.104 F2.830.104 F2.830.104.214 F2.830.104.821	F2.784.692. F4.96.628. J1.750.180 N3.219.350 F1.145.76. F2.523.696 F2.784.412. F2.784.629. F4.96.795 G10.261.82 G11.561.65	F2.784.412. J1.293.556. I2.233.924 G1.782.795	J1.293.556.
UNDERACHIEVEMENT VOCATIONAL GUIDANCE PSYCHOLOGY, INDUSTRIAL ABSENTEEISM EFFICIENCY JOB SATISFACTION TASK PERFORMANCE AND ANALYSIS TIME AND MOTION STUDIES VOCATIONAL GUIDANCE PSYCHOLOGY, MILITARY PSYCHOPHYSIOLOGY APPETITE AROUSAL ATTENTION	F2.784.629.880 F2.784.629.937 F2.784.692 F2.784.692.107 F2.784.692.351 F2.784.692.425 F2.784.692.746 F2.784.692.746 F2.784.692.746.707 F2.784.692.887 F2.784.754 F2.830.71 F2.830.104 F2.830.104	F2.784.692. F4.96.628. J1.750.180 N3.219.350 F1.145.76. F2.523.696 F2.784.412. F2.784.629. F4.96.795 G10.261.82 G11.561.65	F2.784.412. J1.293.556. I2.233.924 G1.782.795	J1.293.55

[•] INDICATES MINOR DESCRIPTOR

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PSYCHOLOGIC PROCESSES	AND	PRINCIPLES	(NON	MESH)
<b>PSYCHOPHYSIOLOGY</b>				
CONSCIOUSNESS				

CONSCIOUSNESS	F2.830.233	F2.463.188.		
DOMINANCE, CEREBRAL	F2.830,297	G11.561.232		
LATERALITY	F2.830.297.425	G11,561,232,		
AMBIDEXTERITY ·	F2.830,297.425,273	G11,561,232,		
HABITUATION (PSYCHOPHYSIOLOGY)	F2.830.422	F2.463.425.	G11.561.317	
LIE DETECTION	F2.830.512	F2.784.240.	I1.198.560.	
ORIENTATION	F2.830.606	F1.58.577		
ECHOLOCATION ·	F2.830.606.314	F1.145.209.		
KINESIS ·	F2.830.606.587			
REACTION TIME	F2.830.650	F4.669.817	G11.561.656	
REFRACTORY PERIOD, PSYCHOLOGICAL ·	F2.830.650.400	F4.669.817.		
REFLEX	F2.830.702	E1.236.563.	E1.706,592.	G11,561,730
GALVANIC SKIN RESPONSE	F2.830.702.315	F4.669.332	G10.795,261	
PILOERECTION ·	F2.830.702.607	G10.795.499	G11.561.730.	
STARTLE REACTION	F2.830.702.807	E1,236,563,	E1,706,592.	G11.561.730.
SATIATION	F2.830.749			
SATIETY RESPONSE ·	F2.830.749.658			
SELF STIMULATION	F2.830.784	F1.145.775		
SENSATION	F2.830.816	G11.561.796		
HEARING	F2.830.816.263	G11,561,796,		
PAIN	F2.830.816.444	C10,597,617	C23,888,592,	G11.561.796.
PROPRIOCEPTION	F2.830.816.541	G11.561.796.		
KINESTHESIS	F2.830.816.541.504	G11.561.796.		
SMELL	F2.830.816.643	G11,561,796,		
TASTE	F2.830.816,724	G11.561.796.		
TEMPERATURE SENSE	F2.830.816.781	G11.561.796.		
TOUCH	F2.830.816.850	F2.463.593.	G11.561.796.	
VISION	F2.830.816,929	G11.561.796,	G11.697.911	
PHOSPHENES •	F2.830.816.929.300	G11,561,796,	G11.697.911.	
VISION, ENTOPTIC ·	F2.830.816.929.800	G11.561.796.	G11.697.911.	
SLEEP	F2.830.855	G11.561.826		
DREAMS	F2.830.855.268	F2.463.188.		
SLEEP DEPRIVATION	F2.830.855.671	G11.561.826.		
SLEEP STAGES	F2.830.855.796	G11.561.826.		
SLEEP, REM	F2.830.855.796.671	G11.561.826.		
STRESS, PSYCHOLOGICAL	F2.830,900	F3.126,903		
RELIGION AND PSYCHOLOGY	F2.880	K1.844.664		
PASTORAL CARE	F2.880.410	F2,784,176,		

### BEHAVIORAL AND MENTAL DISORDERS (NON MESH)

ESH)	F3			
BEHAVIORAL SYMPTOMS (NON MESH)	F3.126			8.7
AEROPHAGY	F3.126.36	C23.888.821.		
AFFECTIVE SYMPTOMS	F3.126.56			
ANXIETY	F3.126.56.100	F1.470.132		
DEPERSONALIZATION DISORDER	F3.126.56.296	F3.709.438.		
DEPRESSION	F3.126.56.463			
APPETITE DISORDERS	F3.126.72	C23,888,102		
ANOREXIA NERVOSA	F3.126.72.68			
HYPERPHAGIA ·	F3.126.72.208			
PICA	F3.126.72.500	C23,888,102,		
AUTISM	F3.126.108	F1.145.92	F2.463.785.	
COGNITION DISORDERS	F3.126.185			
CONFUSION ·	F3.126.185.154			
CONSCIOUSNESS DISORDERS •	F3.126.185.199			
DELIRIUM	F3.126.185.259	C10.597.332	C23.888.592.	F3.709.680.
DELUSIONS	F3.126.185.304	F3.709.680.		
LEARNING DISORDERS	F3.126.185.529			
MEMORY DISORDERS	F3.126.185.597			
AMNESIA	F3.126.185.597.193	C10.597.79	C23.888,592.	
AMNESIA, RETROGRADE •	F3.126.185.597.193.150	C10.597.79.	C23.888.592.	
DEJA VU	F3.126.185.597.457			
OVERINCLUSION ·	F3.126.185.690			
PERCEPTUAL DISORDERS	F3.126.185.794			
AGNOSIA	F3.126.185.794.118	C10.597.44	C23.888.592.	
AUDITORY PERCEPTUAL DISORDERS ·	F3.126.185.794.151	C9.218.807.	C10,228,140.	
HALLUCINATIONS	F3.126.185.794.405	C10.597,439	C10,597,751.	C23.888.592
ILLUSIONS	F3.126.185.794.534	C10.597,751.	F2.463.593.	C23.888.592
PHANTOM LIMB	F3.126.185.794.748	C10.597.44.	C10,597.751,	
DECRONCE INTERPREDENCE	P2 404 408 000	C23.888.592.		
RESPONSE INTERFERENCE ·	F3.126.185.900			
COPROPHAGIA	F3.126.231			
DYSPAREUNIA	F3.126.286	C13.371.665.	C13.371.894.	F3.709.597.
ENCOPRESIS	F3.126.316			
ENURESIS EATIGUE MENTAL	F3.126.328	C12.777.934.		
FATIGUE, MENTAL	F3.126.354			
FRIGIDITY	F3.126.387	C13.371.665.	F3.709.597.	
HEARING LOSS, FUNCTIONAL ·	F3.126.420	C9.218.458.		
HYPOCHONDRIASIS	F3.126.451	F3.709.438.		
HYSTERIA	F3.126.473			
IMPOTENCE	F3.126.496		F3.709.597.	
IMPULSIVE BEHAVIOR	F3.126.517	F1.145.527		
COMPULSIVE BEHAVIOR	F3.126.517.100	F1.145.527.		
OBSESSIVE BEHAVIOR •	F3.126.517.508	F1.145.527.		
LANGUAGE DISORDERS	F3.126.557	C10.597.531	C23.888.592.	
APHASIA	F3.126.557.289		C10.597.843. F3.126.867.	C23.888.592
AGRAPHIA	F3.126.557.289.184			
ANOMIA ·	F3.126.557.289.200	C10.597.531.		C22 000 00
ANOMIA	F3.120.337.269.200		C10.597.843. F3.126.867.	C23,888,592
APHASIA, ACQUIRED ·	F3.126.557.289.205	F3.126.867.		
APHASIA, BROCA ·	F3.126,557,289,210		C10.597.843.	C23.888.59
		C23.888.592	F3.126.867.	
APHASIA, CHILDHOOD •	F3.126.557.289,240	F3.126.867.		
APHASIA, WERNICKE •	F3.126.557.289.280		C10.597.843.	C23,888.59
DVCIEVIA	F2 126 FF7 200		F3.126.867.	
DYSLEXIA	F3.126.557.380		. C23.888.592.	
DYSLEXIA, ACQUIRED	F3.126.557.380.250		. C23,888,592.	
LANGUAGE DEVELOPMENT DISORDERS ·	F3.126.557.543	C10.597.531	. C23,888,592,	F3,305,410
MALINGERING PARAMORP PER AUTOR	F3.126.594			
PARANOID BEHAVIOR	F3.126.680	F1.145.672		
PSYCHOMOTOR DISORDERS	F3.126.720			
AUDAVIA	F3.126.720.103	C10.597.123	C23,888,592	
APRAXIA AUTOMATISM	F3.126.720.174	F2.463.425.		

[•] INDICATES MINOR DESCRIPTOR

### F3 - BEHAVIORAL AND MENTAL DISORDERS

BEHAVIORAL AND MENTAL DISORDERS (NON MESH)
BEHAVIORAL SYMPTOMS (NON MESH)
PSYCHOMOTOR DISORDERS
CATALEPSY

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CATALEPSY	F3.126.720.270			
CATAPLEXY	F3.126.720.333	C10.228,140,	C10 597 232	C23.888.592.
CATATONIA	F3.126.720.396	C10.220.140.	C10.057.202	C25.666.572.
HYPERKINESIS	F3.126,720,605	F1.145.632.		
PSYCHOMOTOR AGITATION	F3.126.720.710			
TIC	F3.126.720.894	C10.597.559,	C23.888.592.	
GILLES DE LA TOURETTE'S DISEASE	F3.126.720.894,445	C10,228,140,		
SCHIZOPHRENIC LANGUAGE	F3.126.769			
SELF MUTILATION	F3.126.792	C21.866,780		
SLEEP DISORDERS	F3.126.821	C10.597.785	C23,888.592.	
HYPERSOMNIA ·	F3.126.821.320	C10.597.785.	C23,888.592.	
INSOMNIA	F3.126.821.408	C10.597.785.	C23.888.592.	
NARCOLEPSY	F3.126.821.640	C10.228.140.		
SOMNAMBULISM	F3.126.821.700	C10.597.785.	C23.888.592.	
SOCIAL BEHAVIOR DISORDERS	F3.126.842			
AGGRESSION	F3.126.842.89	F1.145.40.		
TORTURE ·	F3.126.842.89.700			
VIOLENCE	F3.126.842.89.734			
DANGEROUS BEHAVIOR •	F3.126.842.89.734.110			
JUVENILE DELINQUENCY	F3.126.842.393	F3.234.451	I1.880.735.	
LYING BUNAWAY DEACTION	F3.126.842.483	F0 001 100		
RUNAWAY REACTION	F3.126.842.688	F3.234.193.		
SOCIAL ALIENATION SOCIAL BREAKDOWN SYNDROME •	F3.126.842.777 F3.126.842.848	F1.829.56.	F1.829.850.	I1.880.683.
SPEECH DISORDERS	F3.126.867	C10 207 043	C22 000 F02	
APHASIA	F3.126.867.122	C10.597.843	C23.888.592.	C22 000 F02
ATHASIA	F3.120.607.122	C10,597,531, C23,888,592,	C10.597.843. F3.126.557.	C23.888.592.
ANOMIA ·	F3.126.867.122.80	C10.597.531. C23.888.592.		C23,888,592,
APHASIA, ACQUIRED •	F3.126.867.122.90	F3.126.557.		
APHASIA, BROCA ·	F3.126.867.122.100	C10.597.531.		C23,888,592,
APHASIA, CHILDHOOD •	F3.126.867.122.115	C23,888,592,	F3.126.557.	
APHASIA, WERNICKE	F3.126.867.122.135	F3.126.557. C10.597.531.	C10.597.843.	C33 868 F03
THE PARTY OF THE P	1 3.120.337.122.133	C23.888.592.		C23.888,592,
ARTICULATION DISORDERS	F3.126.867.171	C10.597.843.	C23.888.592.	F3.305.100
DYSARTHRIA ·	F3.126.867.371	C10,597,843.	C23.888.592.	
ECHOLALIA	F3.126.867.397	C10.597.843.	C23.888.592.	
MUTISM	F3.126.867.634	C10.597.843.	C23.888.592.	
STUTTERING	F3.126.867.851	C10.597.843.	C23.888.592.	
STEREOTYPED BEHAVIOR	F3.126.892	F1.145.896		
STRESS, PSYCHOLOGICAL	F3.126.903	F2.830.900		
SUICIDE	F3.126.918	C23.240.838	I1.880.735.	
SUICIDE, ATTEMPTED	F3.126.918.600	I1.880.735.		
VOICE DISORDERS	F3.126.950	C9.400.940	C10.597.960	C23.888.592
APHONIA	F3.126.950.160	C9.400.940.	C10.597.960.	C23.888.592
CHILD BEHAVIOR DISORDERS	F3.234			
ANXIETY, SEPARATION CHILD REACTIVE DISORDERS •	F3.234.80	F3.709.438.		
HABITS	F3.234.193			
FINGERSUCKING	F3.234.193.308	F1.145.466		
NAIL BITING	F3.234.193.308.428	F1.145,466,		
TONGUE HABITS	F3.234.193.308.600 F3.234.193.308.680	F1.145,466.		
RUNAWAY REACTION	F3.234.193.560	F1.145,466.		
HYPERKINETIC SYNDROME	F3.234.360	F3.126.842.		
JUVENILE DELINOUENCY	F3.234.451	E2 126 842	11 000 725	
CHILD DEVELOPMENT DISORDERS	F3.305	F3.126.842.	11.880.735.	
ARTICULATION DISORDERS	F3,305,100	C10 507 843	C23,888,592	F3 126 967
LANGUAGE DEVELOPMENT DISORDERS ·	F3.305.410	C10.597.531		F3.126.557.
DEFENSE MECHANISMS	F3.407	F1.393	. 20,000,392	. 25,120,337,
ACTING OUT	F3.407.47	F1.393.47	F4.754.919.	
CONVERSION DISORDER	F3.407.181	F1.393.181	F3.709.438.	
DENIAL (PSYCHOLOGY)	F3.407.200	F1.393.200		
DISPLACEMENT (PSYCHOLOGY)	F3.407.246	F1.145.299	F1.393.246	
CATHEXIS •	F3.407.246.333	F1.145,299.		

[•] INDICATES MINOR DESCRIPTOR

### F3 - BEHAVIORAL AND MENTAL DISORDERS

# BEHAVIORAL AND MENTAL DISORDERS (NON MESH) DEFENSE MECHANISMS DISPLACEMENT (PSYCHOLOGY) SCAPEGOATING

SCAPEGOATING   F3.407.246.500   F1.165.298   F1.395.245					
DISSOCIATIVE DISORDERS IDENTIFICATION (PSYCHOLOGY) GENDER IDENTITY - F3.407.446-6 F3.407.446-6 F3.407.446-6 F3.407.446-7 F3.407.446-7 F3.407.446-7 F3.407.446-7 F3.407.446-7 F3.407.628 F1.333.446 F1.	SCAPEGOATING •	F3.407.246.500		F1.393,246,	F1.393,693.
IDENTIFICATION (PSYCHOLOGY)	DISSOCIATIVE DISOPDEDS	E3 407 282		F72 700 420	
GENDER IDENTITY - F3.407.446.200					
NEGATIVISM -   F3.407.556					
PERCEPTUAL DEFENSE PROJECTION SCAPEGOATING SCAPEGOATING RATIONALIZATION REFRESSION RATIONALIZATION REGRESSION (PSYCHOLOGY) REFRESSION REFRESSION-SENSITIZATION REFRESSION-SENSITIZATION REFRESSION-SENSITIZATION REFRESSION-SENSITIZATION REFRESSION-SENSITIZATION REFRESSION-SENSITIZATION REFRESSION-SENSITIZATION REINTAL DISORDERS REPRESSION-SENSITIZATION RENTAL RETARDATION COCKAYNE SYNDROME P3.709,346.120 COCKAYNE SYNDROME P3.709,346.120 COCKAYNE SYNDROME P3.709,346.120 COCKAYNE SYNDROME P3.709,346.250 COCKAYNE REPRESSION-SENSITIZATION REPRESSION-SENSIT	GENDER IDENTITY •	F3,407,446,200		F1.752.747.	F1.752.747.
PERCEPTUAL DEFENSE   F3.407,623   F1.393.68   F1.393.68   F1.393.68   F1.393.68   F1.393.68   F1.393.68   F1.393.68   F1.393.68   F1.393.69   F1.393.6	NEGATIVISM ·	F3.407.556	F1.393.556		
PROJECTION SCAPEGOATING - F3.407.693.500 F1.483.98 F1.393.98 F1.393.98 F1.393.98 F1.393.98 F1.393.98 F1.393.98 F1.393.98 F1.393.94 F1.393.98 F1.393.94 F1.393.98 F1.393.94 F1.39	PERCEPTUAL DEFENSE				
SCAPEGOATING - F3.407.693.500 F1.145.396 F1.393.46 F1.393.48 F1.39					
RATIONALIZATION - F3.407.746 F1.393.746 F1.393.746 REGRESSION (PSYCHOLOGY) F3.407.784 F1.393.746 F1				F1 202 244	Tr. 202 (22)
REPRESSION (PSYCHOLOGY) REPRESSION SENSITIZATION REPRESSION SENSITIZATION REPRESSION SENSITIZATION REPRESSION SENSITIZATION REPRESSION SENSITIZATION REPRESSION SENSITIZATION SCALES * 53.407.821.645.645 F3.407.828 F3.407.888 F3.709 BAJUISTMENT DISORDERS ADJUSTMENT DISORDERS ADJUSTMENT DISORDERS F3.709.346.161 COCKAYNE SYNDROME COCKAYNE SYNDROME F3.709.346.120 CRI-DU-CHAT SYNDROME F3.709.346.120 CRI-DU-CHAT SYNDROME F3.709.346.189 COWNES SYNDROME F3.709.346.250 COWNES SYNDROME F3.709.346.250 AMAUROTIC FAMILIAL IDIOCY SANDHOFF DISEASE F3.709.346.250.100.650 F3.709.346.250.100.650 F3.709.346.250.100.720 F3.709.346.281 CRI-DU-CHAT SYNDROME F3.709.346.318 F3.709.346.318 CRI-DU-CHAT SYNDROME F3.709.346.318 CRI-DU-CHAT SYNDROME F3.709.346.318 CRI-DU-CHAT SYNDROME F3.709.346.342 CRI-DU-CHAT SYNDROME F3.709.346.343 CRI-DU-CHAT SYNDROME F3.709.346.344 CRI-DU-CHAT SYNDROME F3.709.346.345 CRI-DU-CHAT SYNDROME F3.709.346.455 CRI-DU-CHAT SYNDROME F3.709.346.455 CRI-DU-CHAT SYNDROME LIPOCHONDRODYSTROPHY F3.709.346.465 CRI-DU-CHAT SYNDROME LIPOCHONDRODYSTROPHY F3.709.346.569 F3.709.346.579 CRI-DU-CHAT SYNDROME LIPOCHONDRODYSTROPHY F3.709.346.579 CRI-DU-CHAT SYNDROME LIPOCHONDROME F3.709.346.579 CRI-DU-CHAT SYNDROME F3.709.346.579 CRI-DU				F1.393,24Q.	F1.393.893.
REPRESSION—SENSITIZATION REPRESSION—SENSITIZATION SCALES - F3.407.821.645 F1.393.821.  REPRESSION—SENSITIZATION SCALES - F3.407.821.645 F1.393.821.  F3.407.821.645 F1.393.821.  F3.407.821.645 F1.393.821.  F3.407.821.645 F1.393.821.  F3.709.346.280 F3.709.366.  COCKAYNE SYNDROME F3.709.346.120 C10.696.131 C16.131.77.  CRI-DU-CHAT SYNDROME F3.709.346.120 C10.696.131 C16.131.77.  DE LANGE'S SYNDROME F3.709.346.120 C10.696.131 C16.131.77.  GANGLIOSIDOSIS F3.709.346.250 C10.221.40.  SANDHOFF DISEASE F3.709.346.250 C10.221.40.  SANDHOFF DISEASE F3.709.346.250.100.650 C10.221.40.  TAY-SACHS DISEASE F3.709.346.250.100.650 C10.221.40.  GAUCHER'S DISEASE F3.709.346.282 C10.221.40.  HARTIVUP DISEASE F3.709.346.318 C10.221.40.  HARTIVUP DISEASE F3.709.346.378 C10.221.40.  HARTIVUP DISEASE F3.709.346.378 C10.221.40.  EERNICTERUS F3.709.346.414 C10.486.411 C10.486.411 C10.686.131 C10.221.40.  KERNICTERUS F3.709.346.441 C10.486.411 C10.486.411 C10.486.411 C10.486.411 C10.221.40.  KERNICTERUS F3.709.346.442 C10.221.40. C10.866.20. C10.821.40.  KERNICTERUS F3.709.346.442 C10.221.40. C10.866.20. C10.821.40. C10.866.20. C10.821.40. C10.866.20. C10.221.40. C10	RATIONALIZATION ·	F3.407.746	F1.393.746		
REPRESSION-SENSITIZATION SCALES -  SUBLIMATION	REGRESSION (PSYCHOLOGY)	F3.407.784	F1.393.784		
REPRESSION-SENSITIZATION SCALES • F3.407.821.645.645 F1.393.821. SUBLIMATION F3.407.898 F1.393.898 F3.799 F3.799 F3.799.80  MENTAL DISORDERS F3.799.346.161 C10.695 C1.61.117. COCKAYNE SYNDROME F3.799.346.161 C10.695.17 C10.605.17 C	REPRESSION	F3.407.821	F1.393.821		
REPRESSION-SENSITIZATION SCALES - SUBLIMATION   F3.407.898   F1.393.898   F1.393.89	REPRESSION-SENSITIZATION	F3.407.821.645			
SUBLIMATION					
MENTAL DISORDERS ADJUSTMENT DISORDES BENTAL RETARDATION COCKAYNE SYNDROME CRI-DU-CHAT SYNDROME F3,709,346,189 DE LANGE'S SYNDROME F3,709,346,189 CRI-DU-CHAT SYNDROME F3,709,346,250 GANGLIOSIDOSIS F3,709,346,250,100 CRI-DU-CHAT SYNDROME F3,709,346,250,100,720 CRI-DU-CHAT SYNDROME F3,709,346,250,100,720 CRI-DU-CHAT SYNDROME F3,709,346,318 CRI-DU-CHAT SYNDROME F3,709,346,318 CRI-DU-CHAT SYNDROME F3,709,346,342 CRI-DU-CHAT SYNDROME F3,709,346,342 CRI-DU-CHAT SYNDROME F3,709,346,342 CRI-DU-CHAT SYNDROME F3,709,346,441 CRI-DU-CHAT SYNDROME F3,709,346,455 CRI-DU-CHAT SYNDROME F3,709,346,550 CRI-DU-CHAT SYNDROME F3,709,346,509 CRI-DU-CHAT SYNDROME F3					
ADJUSTMENT DISORDERS MENTAL RETARDATION ENDER SYNDROME COCKANNE SYNDROME COCKANNE SYNDROME ENDER SYNDROME DE LANGE'S SYNDROME F3.709.346.189 DOWN'S SYNDROME F3.709.346.200 GAGGLIOSIDOSIS AMAUROTIC FAMILIAL IDIOCY SANDHOFF DISEASE TAY-SACHS DISEASE GAUCHER'S DISEASE GAUCHER'S DISEASE HALLERVORDEN-SPATZ SYNDROME F3.709.346.250.100.720 HARTNUP DISEASE HALLERVORDEN-SPATZ SYNDROME F3.709.346.342 DIDIOCY AMAUROTIC FAMILIAL IDIOCY F3.709.346.453 DIDIOCY AMAUROTIC FAMILIAL IDIOCY F3.709.346.455 DIDIOCY AMAUROTIC FAMILIAL IDIOCY F3.709.346.414 CIDIOCY AMAUROTIC FAMILIAL IDIOCY F3.709.346.455 CID.231.40. CID.231.40. CID.686.333 CID.686.331 C			F1.393.898		
MENTAL RETARDATION   F3,709,346,120   C3,1659, C16,131,17, C19,297,238   C2,100,45,120   C3,105,127, C16,131,17, C19,297,238   C2,100,131,17, C19,297,238   C3,100,131,17, C10,292,140   C3,100,452,250   C3,100,131,17, C19,297,238   C3,100,131,17, C10,292,140   C3,100,452,250   C3,100,131,17, C19,297,238   C3,100,131,17, C10,452,450   C3,100,131,17, C10,452,450   C3,100,131,17, C19,297,238   C3,100,131,17, C10,452,450					
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CRI-DU-CHAT SYNDROME			C10.496		
DE LANGE'S SYNDROME	COCKAYNE SYNDROME ·	F3.709.346.120	C5,116.99.	C16.131.77.	C19.297.238
DOWN'S SYNDROME GANGLIOSIDOSIS AMAUROTIC FAMILIAL IDIOCY F3.709.346.250.100 SANDHOFF DISEASE TAY-SACHS DISEASE TAY-SACHS DISEASE F3.709.346.250.100.650 F3.709.346.250.100.720 GAUCHER'S DISEASE F3.709.346.282 HALLERVORDEN-SPATZ SYNDROME HARTNUP DISEASE HOMOCYSTINURIA F3.709.346.378  IDIOCY F3.709.346.378  IDIOCY F3.709.346.414 F3.709.346.414 C10.281.40. C10.485.50 C10.281.40. C10.281.40. C10.281.40. C10.485.50 C10.281.40. C10.281.40. C10.485.60 C10.485.60 C10.485.60 C10.485.60 C10.485.60 C10.281.40. C10.485.60	CRI-DU-CHAT SYNDROME	F3.709.346.161	C10.496.151	C16,131,77.	
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GANGLIOSIDOSIS					
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GAUCHER'S DISEASE HALLERVORDEN-SPATZ SYNDROME • F3.709.346.282 HALLERVORDEN-SPATZ SYNDROME • F3.709.346.318 HOMOCYSTINURIA F3.709.346.378 C10.228.140. (10.496.313 C18.452.448. C18.452.4548. C18.452.448. C18.452.4548. C18.4	SANDHOFF DISEASE	F3.709.346.250,100,650	C10,228,140,	C10,496,253,	C18,452,648,
GAUCHER'S DISEASE HALLERVORDEN-SPATZ SYNDROME • F3.709.346.282 HALLERVORDEN-SPATZ SYNDROME • F3.709.346.318 C10.228.140. C10.496.313 C18.452.448. C18.452.458. C18.452.448. C1	TAY-SACHS DISEASE	F3,709,346,250,100,720	C10,228,140,	C10,496,253.	C18,452,648,
HALLERVORDEN-SPATZ SYNDROME • F3.709.346.318 F3.709.346.318 C10.228.140. C10.228.14	GAUCHER'S DISEASE	F3.709.346.282			
HARTNUP DISEASE  HOMOCYSTINURIA  F3.709.346.378  C10.228.140. C10.496.313 C12.777.419. C16.496.372 C18.452.648. C19.258.140. C19.258.14					
HOMOCYSTINURIA  F3.709,346,378  C18.432,648. C10.228,140. C23.205,428  C10.228,140. C10.228,140. C10.328,140. C10.328,140. C10.496,363 C18.452,648. C10.228,140. C10.228,140. C10.328,140.					C++ === ++0
HOMOCYSTINURIA  F3.709,346,414  AMAUROTIC FAMILIAL IDIOCY  F3.709,346,414  F3.709,346,414,273  C10.328,140  C10.496,343  C10.0496,411  C10.496,213  C10.496,341  C10.496,241  C10.496,241  C10.845,136,852  C10.228,140  C10.845,136,852  C10.228,140  C10.228,140  C10.378,120  C10.496,542  C10.128,140  C10.496,472  C10.131,77  C10.431,77  C10.431,77  C10.431,77  C10.435,699  C3.116,99  C3.116,198  C3.106,590  C3.116,99  C3.116,198  C3.106,590  C3.116,99  C3.116,198  C10.496,500  C10.496,500  C10.496,500  C10.496,500  C10.496,600  C1	HARINOF DISEASE	F3.709.340.342			C12.///.419.
IDIOCY	HOMOCYSTINURIA	F3.709.346.378	C10.228.140.		C18.452.648.
AMAUROTIC FAMILIAL IDIOCY  F3,709,346,414,273  C10,228,140. C10,496,253. C10,496,411.  KERNICTERUS  F3,709,346,455  C10,228,140. C10,496,253. C10,496,411.  C20,188,413. C23,888,498.  LAURENCE-MOON-BIEDL SYNDROME LESCH-NYHAN SYNDROME LIPOCHONDRODYSTROPHY F3,709,346,536  C21,228,140. C10,496,472. C16,131.77.  LESCH-NYHAN SYNDROME LIPOCHONDRODYSTROPHY F3,709,346,536  MAPLE SYRUP URINE DISEASE MENTAL RETARDATION, PSYCHOSOCIAL MUCOLIPIDOSIS NEUROFIBROMATOSIS NEUROFIBROMATOSIS NEUROFIBROMATOSIS NEUROFIBROMATOSIS NEUROFIBROMATOSIS NEUROFIBROMATOSIS NEUROFIBROMATOSIS NEUROFIBROMATOSIS NEWANN-PICK DISEASE F3,709,346,698 OCULOCEREBRORENAL SYNDROME F3,709,346,698 C10,228,140. C10,496,560 C18,452,648.  C10,496,570 C10,496,570 C18,452,648.  C10,496,570 C10,496,570 C18,452,648.  C10,496,570 C	IDIOCV	T2 700 246 414	Company of the second		
KERNICTERUS F3.709.346.455 C16.228.140. C15.378.120. C16.614.304. C23.884.98. C23.884.98. C23.884.98. C23.884.98. C23.884.98. C23.884.98. C23.884.98. C23.884.98. C23.884.99. C16.331.77. C16.614.304. C23.884.99. C16.331.77. C18.452.648. C23.285.615. C28.140. C16.331.77. C18.452.648. C23.285.615. C28.410. C16.331.77. C18.452.648. C23.285.615. C28.410. C16.331.77. C18.452.648. C23.285.615. C28.410. C16.395.79. C23.295.615. C23.295.61					
KINKY HAIR SYNDROME   F3,709,346,465   C10,228,140, C10,496,472   C16,131,77.	AMAUROTIC FAMILIAL IDIOCY	F3.709.346.414.273			C10.496.411.
KINKY HAIR SYNDROME * F3,709,346,465 C10,228,140. C18,452,648. C23,205,520 C18,452,648. C10,496,472 C16,131,77. C16,131,77. C16,131,77. C18,452,648. C10,496,472 C16,131,77. C18,452,648. C10,496,472 C16,131,77. C18,452,648. C10,496,472 C16,131,77. C18,452,648. C10,496,470 C10,496,590 C18,452,648. C10,496,470 C10,496,590 C18,452,648. C18,452,6	KERNICTERUS	F3.709.346.455			C16.614.304.
LAURENCE-MOON-BIEDL SYNDROME   F3,709,346,484   C10,496,472   C16,131.77.	VINEY HAID CUMPROME.	E2 700 246 468			
LESCH-NYHAN SYNDROME LIPOCHONDRODYSTROPHY F3.709,346.508 C3.10.228,140. C10.496.509 C5.116.198. C18.452.648. C10.228,140. C10.228,140. C10.496.509 C5.116.198. C18.452.648. C10.228,140. C10.228,140. C10.228,140. C10.228,140. C10.228,140. C10.228,140. C10.228,140. C10.228,140. C10.228,140. C10.496.500 C18.452.648. C18.452.648. C18.452.648. C18.452.648. C18.452.648. C10.228,140. C10.496.500 C18.452.648. C10.496.600 C10.496.700 C10.496					C23,205,520
LIPOCHONDRODYSTROPHY  F3.709.346.536  CS.116.99. C23.205.615. C10.496.560 C10.496.570 C10.496.770 C10.			C10.496.472		
MAPLE SYRUP URINE DISEASE  MENTAL RETARDATION, PSYCHOSOCIAL  MUCOLIPIDOSIS  NEUROFIBROMATOSIS  NEUROFIBROMATOSIS  NEMANN-PICK DISEASE  OCULOCEREBRORENAL SYNDROME  PHENYLKETONURIA  PRADER-WILLI SYNDROME  F3,709,346,799  F3,709,346,790  F3,709,346,790  F3,709,346,790  F3,709,346,790  C10,496,670  C10,496,670  C10,496,670  C10,496,670  C10,496,670  C10,496,770  C10,496,930  C10,496,930  C10,496,933  C10,228,140  C10,496,933  C10,228,140  C10,496,933  C10,232,140  C10,496,933  C10,232,140  C10,496,933  C10,496,934  C10,496,			C10.228,140.	C10.496.509	C18.452.648.
MAPLE SYRUP URINE DISEASE       F3,709,346,569       C10,228,140.       C10,496,560       C18.452,648.         MENTAL RETARDATION, PSYCHOSOCIAL       F3,709,346,598       C10,496,500       C18.452,648.         MUCOLIPIDOSIS       F3,709,346,672       C4,557,652.       C10,496,570       C10,228,140.       C10,228,140.       C10,228,140.       C10,696,670.       C10,496,670.       C10,496,770.       C16,431,77.       C18,452,648.       C10,228,140.       C10,496,670.       C10,496,670.       C10,496,670.       C10,496,770.       C16,431,77.       C16,431,77.       C16,431,77.       C16,431,77.       C16,431,77.       C16,431,77.       C16,431,77.       C16,431,77.       C16,496,700.       C10,496,700.	LIPOCHONDRODYSTROPHY	F3.709.346.536			C18.452.648.
MENTAL RETARDATION, PSYCHOSOCIAL MUCOLIPIDOSIS NEUROFIBROMATOSIS NEUROFIBROMATOSIS NIEMANN-PICK DISEASE OCULOCEREBRORENAL SYNDROME * F3,709,346,672 F3,709,346,672 F3,709,346,672 F3,709,346,672 C10,496,600 C18,452,648. C10,228,140. C10,496,670 C10,496,700 C10	MAPLE SUDIE LIDINE DISEASE	F3 700 346 560			C19 453 649
MUCOLIPIDOSIS NEUROFIBROMATOSIS F3.709.346.625 F3.709.346.672 C4.557.652. NIEMANN-PICK DISEASE OCULOCEREBRORENAL SYNDROME F3.709.346.710 C10.496.670 C18.452.648. C10.228.140. C10.496.670 C18.452.648. C10.228.140. C10.496.670 C18.452.648. C10.228.140. C10.496.701 C18.452.648. C10.228.140. C10.496.702 C18.452.648. C10.228.140. C10.496.702 C18.452.648. C10.496.702 C18.452.648. C10.496.702 C18.452.648. C10.496.702 C18.452.648. C10.496.702 C10.496.702 C10.496.702 C10.496.702 C10.496.702 C10.496.702 C10.496.702 C10.496.703			C10,220,140	C10.490.500	C10,402.040.
NEUROFIBROMATOSIS NIEMANN-PICK DISEASE NIEMANN-PICK DISEASE OCULOCEREBRORENAL SYNDROME * F3,709,346,710 PHENYLKETONURIA PRADER-WILLI SYNDROME * F3,709,346,779 RUBINSTEIN-TAYBI SYNDROME * F3,709,346,790 RUBINSTEIN-TAYBI SYNDROME * F3,709,346,854 SPASMS, INFANTILE TUBEROUS SCLEROSIS NEUROTIC DISORDERS AFFECTIVE DISORDERS CYCLOTHYMIC DISORDER * F3,709,438,100 NEURASTHENIA NEURASTHENIA NEURASTHENIA NEURASTHENIA ANXIETY DISORDERS ANXIETY, CASTRATION ANXIETY, SEPARATION F3,709,438,180 F3					
NIEMANN-PICK DISEASE OCULOCEREBRORENAL SYNDROME • F3,709,346,698 F3,709,346,710  PHENYLKETONURIA PRADER-WILLI SYNDROME • F3,709,346,779 RUBINSTEIN-TAYBI SYNDROME • F3,709,346,875 TUBEROUS SCLEROSIS NEUROTIC DISORDERS AFFECTIVE DISORDER • F3,709,438,100 CYCLOTHYMIC DISORDER • F3,709,438,100,410 NEURASTHENIA ANXIETY DISORDERS ANXIETY, CASTRATION ANXIETY, SEPARATION F3,709,438,180 F3,709,438,180 F3,709,438,180 F3,209,438,180 F3,709,438,180 F3,709,438,180,110 F3,234,80				C18,452,648	
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PHENYLKETONURIA PRADER-WILLI SYNDROME F3,709,346,799 C10,228,140. C10,496,742 C18.452,648. C10,228,140. C10,496,742 C18.452,648. C10,228,140. C10,496,730 C16.131.77. C16.131.77. C18.654.621.  SPASMS, INFANTILE F3,709,346,854 C10,228,140. C10,496,730 C16.131.77. C18.654.621.  TUBEROUS SCLEROSIS F3,709,346,875 C10,228,140. C10,496,933 C16.131.77. C18.654.621.  C18.452,648. C10,2496,742 C18.452,648. C10,2496,742 C18.452,648. C10,2496,742 C18.452,648. C10,2496,742 C18.452,648. C10,228,140. C10,496,730 C18.452,648. C10,228,140. C10,496,730 C16.131,77. C18.654,621. C10,496,730 C18.452,648. C10,228,140. C10,496,730 C16.131,77. C18.654,621. C10,496,730 C10,496,	NIEMANN-PICK DISEASE	F3.709.346.698	C10.228.140	C15.604.667	C18,452.648.
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PRADER-WILLI SYNDROME RUBINSTEIN-TAYBI SYNDROME F3.709.346.790 C10.496.770 C16.131.77. C18.654.621. F3.709.346.854 C10.496.830 C16.131.77. C18.654.621. C10.496.830 C10.496.830 C10.228.140. C10.228.140. C10.496.933 C10.496.933 C10.496.933 C10.496.933 C10.228.140. C10.496.933 C10.496.933 C10.496.933 C10.496.933 C10.496.933 C10.496.830 C10.496	PHENYLKETONURIA	F3.709.346.779			C18,452,648
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NEUROTIC DISORDERS       F3.709.438         AFFECTIVE DISORDERS       F3.709.438.100         CYCLOTHYMIC DISORDER •       F3.709.438.100,208         DEPRESSIVE DISORDER       F3.709.438.100,410       F3.709.680.         NEURASTHENIA       F3.709.438.180,410,500         ANXIETY DISORDERS       F3.709.438.180         ANXIETY, CASTRATION       F3.709.438.180.80         ANXIETY, SEPARATION       F3.709.438.180.110         F3.234.80	SPASINIS, INFANTILE				
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DEPRESSIVE DISORDER       F3.709.438.100.410       F3.709.680.         NEURASTHENIA       F3.709.438.100.410.500         ANXIETY DISORDERS       F3.709.438.180         ANXIETY, CASTRATION       F3.709.438.180.80         ANXIETY, SEPARATION       F3.709.438.180.110         F3.234.80	AFFECTIVE DISORDERS	F3.709.438.100			
DEPRESSIVE DISORDER       F3.709.438.100.410       F3.709.680.         NEURASTHENIA       F3.709.438.100.410.500         ANXIETY DISORDERS       F3.709.438.180         ANXIETY, CASTRATION       F3.709.438.180.80         ANXIETY, SEPARATION       F3.709.438.180.110         F3.234.80					
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BEHAVIORAL AND MENTAL DISORDERS (NON MESH)
MENTAL DISORDERS
NEUROTIC DISORDERS
ANXIETY DISORDERS

**OBSESSIVE-COMPULSIVE DISORDER** 

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DISCIPLINES, TESTS, THERAPY, SERVICES (NON MESH)
PSYCHOTHERAPY
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SEWAGE	G3.850.460.710.600	G3.850.860.		
WATER POLLUTION	G3.850.460.790			
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EPIDEMIOLOGIC METHODS	G3.850.520	E5.318		
HEALTH SURVEYS	G3.850.520.610	N1.224.458		
HEALTH STATUS INDICATORS •	G3.850.520.610.520	N1.224,458,		
MASS SCREENING	G3.850.520.610.580	E1.563	N1.224,458.	N2.421.143.
CENTERIO CORPENINO	C2 0F0 F00 (40 F00 400	N2.421,726.		
GENETIC SCREENING	G3.850.520.610.580.120	E1.563,390	N1.224.458.	
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MULTIPHASIC SCREENING	G3.850,520.610.580.360	E1.563.633 N2.421.726.	N1.224.458.	N2.421.143.
NUTRITION SURVEYS	G3.850.520.610.630	N1,224,458,		
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ENVIRONMENT AND PUBLIC HEALTH (NON MESH)
PUBLIC HEALTH
SANITATION
PUBLIC FACILITIES (NON MESH)
SWIMMING POOLS

**SWIMMING POOLS** TOILET FACILITIES SANITARY ENGINEERING BIODEGRADATION DRAINAGE, SANITARY REFUSE DISPOSAL GARBAGE . WASTE DISPOSAL, FLUID . TOILET FACILITIES WATER SOFTENING WATER SUPPLY **FLUORIDATION** SEWAGE WASTE DISPOSAL, FLUID . PUBLIC HEALTH DENTISTRY **DENTAL HEALTH SURVEYS** DMF INDEX **ORAL HYGIENE INDEX** • PERIODONTAL INDEX FLUORIDATION HEALTH EDUCATION, DENTAL

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# **BIOLOGICAL PHENOMENA, CELL PHYSIOLOGY, IMMUNITY (NON MESH) IMMUNITY**

IMMUNITY, CELLULAR
TRANSPI ANTATION IMM

TRANSPLANTATION IMMUNOLOGY HOST VS GRAFT REACTION

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ANAPHASE	G5.148.165.220.225.60	G4.335,135.	G7.553.135.	
METAPHASE	G5.148.165.220.225.580	G4.335,135.	G7.553.135.	
PROPHASE	G5.148.165.220.225.750 G5.148.165.220.225.900	G4.335.135.	G7.553.135.	
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UTERINE CONTRACTION	G8.520.769.326,700			
LABOR PRESENTATION	G8.520.769,362			
BREECH PRESENTATION ·	G8,520,769,362,150			
MATERNAL AGE	G8,520,769,420	G7.168.590		
MATERNAL AGE 35 AND OVER ·	G8,520,769,420,630	071200070		
PREGNANCY IN ADOLESCENCE	G8,520,769,420,770			
MATERNAL-FETAL EXCHANGE	G8,520,769,455			
NIDATION	G8,520,769,490			
NIDATION, DELAYED ·	G8.520,769,490,660			
PARITY	G8,520,769.552			
PLACENTATION	G8,520,769,580			
POSTNIDATION PHASE	G8.520.769.600			
PREGNANCY, ANIMAL				
	G8.520,769.618			
LITTER SIZE	G8.520.769.618.400			
PREGNANCY MAINTENANCE	G8.520.769.640			
PREGNANCY, MULTIPLE	G8.520.769.654			
QUADRUPLETS	G8.520.769.654.469	M1.438.486		
QUINTUPLETS	G8.520.769.654.553	M1.438.587		
SUPERFETATION	G8.520.769.654.690			
TRIPLETS	G8.520.769.654.800	M1.438.768		
TWINS	G8.520.769.654.888	M1.438.873		
TWINS, DIZYGOTIC ·	G8.520.769.654.888.920	M1.438,873		
TWINS, MONOZYGOTIC ·	G8.520.769.654.888.940	M1.438.873		
PREGNANCY, PROLONGED	G8.520.769.689			
PREGNANCY TRIMESTERS (NON MESH)	G8.520.769.725			
PREGNANCY TRIMESTER, FIRST	G8.520.769.725.750			
PREGNANCY TRIMESTER, SECOND	G8.520.769.725.790			
PREGNANCY TRIMESTER, THIRD	G8.520.769.725.830			
PREGNANCY, UNWANTED ·	G8.520.769.761			
PRENIDATION PHASE	G8.520.769.790			
PSEUDOPREGNANCY	G8,520,769,804	C13,371,58	)	
PUERPERIUM	G8.520.769.843			

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## REPRODUCTION, UROGENITAL PHYSIOLOGY (NON MESH) REPRODUCTION **PREGNANCY**

PUERPERIUM LACTATION

LACTATION	G8.520.769.843.506			
LACTATION, PROLONGED •	G8.520.769.843.506.500			
MILK EJECTION ·	G8.520.769.843.506.600			
PRENATAL EXPOSURE DELAYED EFFECTS	G8.520.790			
REPRODUCTION, ASEXUAL ·	G8.520.820			
SPERMATOGENESIS	G8.520.877			
SPERM MATURATION	G8.520.877.500			
SPERM MOTILITY	G8.520.897	G4.335.283.		
SPERM TRANSPORT	G8.520.910	G4.335.283.		
SEX	G8.665			
CLIMACTERIC	G8.665.144			
MENOPAUSE	G8.665.144.533			
MENOPAUSE, PREMATURE •	G8.665.144.533.500			
COITUS	G8.665.188	F1.145.792.		
COPULATION	G8.665.200	F1.145.113.		
EJACULATION	G8.665.276			
ESTRUS	G8.665.331			
ANESTRUS •	G8.665.331.100			
DIESTRUS ·	G8.665.331.200			
ESTRUS SYNCHRONIZATION	G8.665.331.300	E5.820.150.		
METESTRUS •	G8.665.331.400	20,020,200,		
PROESTRUS ·	G8.665.331.500			
MENSTRUATION	G8.665.491			
MENARCHE	G8.665.491.532			
MENSTRUATION, FOLLICULAR PHASE ·	G8,665,491,550			
MENSTRUATION, LUTEAL PHASE ·	G8.665.491.600			
ORGASM	G8.665.576	F1.145.792.		
PUBERTY	G8.665.671	G7.168.818		
SEX CHARACTERISTICS	G8.665.747	37.100.010		
SEX DETERMINATION	G8.665.789	E1.223.855	E5.393.830	G5.883
SEX DIFFERENTIATION	G8.665.799	G7.553.800	20.070.000	05.005
SEX MATURATION	G8.665.815	47.000.000		
SEX RATIO	G8.665.831	G5.414.791	N1.224.935.	
SEX REVERSAL, GONADAL	G8.665.872	E5.836	141,224,935,	
URINARY TRACT PHYSIOLOGY (NON MESH)	G8.852	13,630		
DIURESIS	G8.852.241			
NATRIURESIS	G8.852.241.557			
GLOMERULAR FILTRATION RATE	G8.852.397	E1.341.453.		
KIDNEY CONCENTRATING ABILITY	G8.852.553	E.1.0+1,455.		
URINATION	G8.852.877			
URODYNAMICS	G8.852.950			
VALUE A. WILLIAM	00,004,700			

# CIRCULATORY, RESPIRATORY PHYSIOLOGY (NON MESH)

CIRCULATORY, RESPIRATORY PHYSIOLOGY (NON MESH)	CO			
BLOOD PHYSIOLOGY (NON MESH)	0,			
	G9.188			
ACID-BASE EQUILIBRIUM BUFFERS	G9.188.51 G9.188.51.322	G6.184.29 D26.172 H1.181.529.	G6.184.29.	H1.181.529. G7.621.110.
BLOOD BACTERICIDAL ACTIVITY	G9.188.145			
BLOOD GROUPS	G9.188.229	G4.610.575.		
ABO BLOOD-GROUP SYSTEM	G9.188.229.31	D24.611,216, D24.611,216,		
DUFFY BLOOD-GROUP SYSTEM ·	G9.188.229.301			
I BLOOD-GROUP SYSTEM ·	G9.188.229.501	D24.611.216.		
KELL BLOOD-GROUP SYSTEM •	G9.188.229.533	D24,611,216.		
KIDD BLOOD-GROUP SYSTEM ·	G9.188.229.538	D24.611.216.		
LEWIS BLOOD-GROUP SYSTEM		D24.611.216.		
LUTHERAN BLOOD-GROUP SYSTEM	G9.188.229.544 G9.188.229.552	D24.611.216.		
		D24,611.216.		
MNSS BLOOD-GROUP SYSTEM	G9.188,229.606	D24.611.216.		
P BLOOD-GROUP SYSTEM			G4.610.241.	
RH-HR BLOOD-GROUP SYSTEM	G9.188.229.775	D24.611.216.		
BLOOD VISCOSITY	G9.188.272			
BLOOD VOLUME	G9.188.313			
ERYTHROCYTE VOLUME	G9.188.313.370			
PLASMA VOLUME	G9.188.313.610	G9.330,612.		
ERYTHROCYTE AGGREGATION	G9.188.420	E1.223,459.		
ERYTHROCYTE AGING	G9.188.454			
ERYTHROCYTE INDICES	G9.188.490			
HEMATOPOIESIS	G9.188.544			
ERYTHROPOIESIS	G9.188.544.414			
HEMOSTASIS	G9.188.560			
BLOOD COAGULATION	G9.188.560.150			
FIBRINOLYSIS	G9.188.560.150.390			
PLATELET ADHESIVENESS	G9.188.560.780			
PLATELET AGGREGATION	G9.188.560.800			
OSMOTIC FRAGILITY	G9.188.702	E1.223,459.		
PHAGOCYTOSIS	G9.188.763	G4.335.487.	G4.610,575.	
CARDIOVASCULAR SYSTEM PHYSIOLOGY (NON				
MESH)	G9.330			
BLOOD CIRCULATION	G9.330.163			
CEREBROVASCULAR CIRCULATION	G9.330.163.159			
COLLATERAL CIRCULATION	G9.330.163.248			
CORONARY CIRCULATION	G9,330,163,324			
MICROCIRCULATION	G9.330.163.645	A7,231,432		
PULMONARY CIRCULATION	G9.330.163.808			
RENAL CIRCULATION	G9.330.163.812			
SPLANCHNIC CIRCULATION	G9.330.163.881			
LIVER CIRCULATION	G9.330.163.881.552			
CAPILLARY FRAGILITY	G9.330.277	E1.145.347		
CAPILLARY PERMEABILITY	G9.330.377	G6.535.166.		
HEMODYNAMICS	G9.330.612			
BLOOD PRESSURE	G9.330.612.114			
PULMONARY WEDGE PRESSURE	G9.330.612.114.695			
VENOUS PRESSURE	G9.330.612.114.732			
CENTRAL VENOUS PRESSURE	G9.330.612.114.732.336			
BLOOD VISCOSITY	G9.330.612.164	G9.188.272		
BLOOD VOLUME	G9.330.612.214	G9.188.313		
ERYTHROCYTE VOLUME	G9.330.612.214.370	G9.188.313		
PLASMA VOLUME	G9.330.612.214.610	G9.188.313		
CARDIAC OUTPUT	G9.330.612.280	E1.145.569		
STROKE VOLUME •	G9.330.612.280.882	E1.145.569		
CARDIAC VOLUME	G9.330.612.330			
HEART RATE	G9.330.612.509			
HEART SOUNDS ·	G9.330.612.515	E1.145.569		
PULSE	G9.330.612.733	E1.145.569	E1.706.81	7
REGIONAL BLOOD FLOW	G9.330.612.793			
RENIN-ANGIOTENSIN SYSTEM	G9.330.612.805	G6,535,805	1	

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CIRCULATORY, RESPIRATORY PHYSIOLOGY (NON MESH)
CARDIOVASCULAR SYSTEM PHYSIOLOGY (NON MESH)
HEMODYNAMICS
VASCULAR RESISTANCE

VASCULAR RESISTANCE	G9.330.612.931		
CAPILLARY RESISTANCE	G9.330.612.931.327		
VASOCONSTRICTION	G9.330.612.950		
VASODILATION	G9.330.612.955		
MYOCARDIAL CONTRACTION	G9.330.800		
DIASTOLE ·	G9.330.800.295		
SYSTOLE ·	G9.330.800.880		
NEOVASCULARIZATION	G9.330.850	G7.553.702	
RESPIRATORY TRACT PHYSIOLOGY (NON MESH)	G9.772		
RESPIRATION	G9.772.521		
AIRWAY RESISTANCE	G9.772.521.69	E1.302.796.	
ASPIRATION ·	G9.772.521.145		
CLOSING VOLUME •	G9.772.521.203	E1.302.796.	
LUNG COMPLIANCE	G9.772.521.420	E1.302.796.	
PULMONARY DIFFUSING CAPACITY	G9.772,521,582	E1.302.796.	
RESPIRATORY AIRFLOW	G9.772,521,646	E1.302.796.	
RESPIRATORY DEAD SPACE	G9.772.521.696	E1.302.796.	
RESPIRATORY SOUNDS	G9.772.521.701	C23.888.852. E	1.302.850
SNORING ·	G9.772.521.701.849	C23,888,852.	
VENTILATION-PERFUSION RATIO	G9.772.521.832	E1,302,796,	
VITAL CAPACITY	G9.772.521.885	E1.302,796,	
WORK OF BREATHING	G9.772.521.941	E1.302.796.	
SNEEZING	G9.772.672		
VOICE	G9.772.862		
PHONATION ·	G9.772.862.793		
VOICE QUALITY ·	G9.772.862.960		

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## DIGESTIVE, ORAL, SKIN PHYSIOLOGY (NON MESH)

DIGESTIVE SYSTEM PHYSIOLOGY (NON MESH)   APPETITE REGULATION   GI0.261.82.290   GI0.261.82.290   GI0.261.82.290   GI0.261.82.290   GI0.261.82.290   GI0.261.248   GI0.26	DIGESTIVE, ORAL, SKIN PHYSIOLOGY (NON MESH)	G10		
APPETITE REGULATION GI0.261.82.290 DEFECATION GI0.261.206 DEGLUTITION GI0.261.482 DIGESTION GI0.261.302 DRINKING GI0.261.396 GASTROINTESTINAL MOTILITY GI0.261.482 GASTROINTESTINAL MOTILITY GI0.261.482.400 PERISTALSIS GIO.261.482.400 PERISTALSIS GIO.261.482.400 PERISTALSIS GIO.261.482.400 PERISTALSIS GIO.261.482.596 INTESTINAL ABSORPTION GI0.261.692 INTESTINAL ABSORPTION GI0.261.692 MASTICATION GI0.261.692 GI0.399.395 MASTICATION GIO.261.692 GI0.399.395 MASTICATION GIO.261.692 GI0.399.395 MASTICATION GIO.261.692 DENTAL CARRIES SUCCEPTIBILITY GIO.599.140 DENTAL CARRIES SUSCEPTIBILITY GIO.599.140 DENTAL CARRIES SUCCEPTIBILITY GIO.599.140 DENTAL CARRIES SUCCEPTIBILITY GIO.599.202 DENTIN SOLUBILITY GIO.599.202 DENTIN SOLUBILITY GIO.599.202 DENTIN SOLUBILITY GIO.599.202 MASTICATION GIO.549.295 GIO.361.692 GIO.361.692 GIO.361.692 GIO.369.893 GIO.361.692 GIO.361.692 GIO.369.893 GIO.361.692 GIO.369.893 GIO.361.692	APPETITE SISIEM PHYSIOLOGY (NON MESH)		ma	
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DRINKING   GI0.261.350	DIGESTION			
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PERISTALSIS - G10.261.482.996 INTESTINAL ABSORPTION G10.261.576 LIVER REGENERATION G10.261.562 G18.586.439 MASTICATION G10.261.692 G18.586.439 MASTICATION G10.261.692 G18.586.439 MOUTH PHYSIOLOGY (NON MESH) G10.549 DENTAL CARIES SUSCEPTIBILITY G10.549.140 DENTAL CARIES SUSCEPTIBILITY G10.549.164 DENTIN SOLUBILITY G10.549.164 DENTIN SOLUBILITY G10.549.202 E8.276 DENTIN SOLUBILITY G10.549.202 G18.268.202 DENTIN SOLUBILITY G10.549.202 G18.268.202 MASTICATION G10.549.429 G18.268.202 TOOTH CALCIFICATION G10.549.595 G18.261.862 TOOTH ERUPTION G10.549.688 G.184.217. TOOTH ERUPTION G10.549.689.766 C1.465.714. TOOTH MIGRATION G10.549.766 C1.465.714. TOOTH MIGRATION G10.549.803.535 C1.465.714. MESIAL MOVEMENT OF TEETH G10.549.803.535 C1.465.714. TOOTH PERMEABILITY G10.549.879 DENTAL ENAMEL PERMEABILITY G10.549.879 DENTIN PERMEABILITY G10.549.879.461 TOOTH RESORPTION G10.549.879.461 TOOTH RESORPTION G10.549.879.461 GALVANIC SKIN RESPONSE G10.795.289 G418.672. GALVANIC SKIN RESPONSE G10.795.289 G418.672. GALVANIC SKIN RESPONSE G10.795.499 P.288.702. F4.669.332 WATER LOSS, INSENSIBLE G10.795.869.821 G7.315.738. WATER LOSS, INSENSIBLE G10.795.869.821 G7.315.232.  WATER LOSS, INSENSIBLE G10.795.869.821 G7.315.232.		G10.261.482		A STATE STATE OF
INTESTINAL ABSORPTION				STREET, SECTION
LIVER REGENERATION   G10.261.692   G18.894.89				187 JULITROES
MASTICATION SALIVATION GIQ.261.862 GIQ.549.89 MOUTH PHYSIOLOGY (NON MESH) GIQ.549.64 DENTAL CARRES SUSCEPTIBILITY DENTAL ENAMEL SOLUBILITY GIQ.549.164 DENTAL OCCLUSION GIQ.549.202 DENTIN SOLUBILITY GIQ.549.202 DENTIN SOLUBILITY GIQ.549.203 GIQ.549.595 GIQ.354.682 GIQ.549.595 GIQ.354.682 GIQ.549.688 GIQ.549.768 TOOTH ERUPTION GIQ.549.768 TOOTH ERUPTION GIQ.549.764 TOOTH MIGRATION GIQ.549.764 TOOTH MIGRATION GIQ.549.765 GIQ.549.893 GIQ.549.893 GIQ.549.774 TOOTH PERMEABILITY GIQ.549.893 DENTIAL ENAMEL PERMEABILITY DENTIAL ENAMEL DENTIAL ENAMEL SILVATION GIQ.549.787 G				
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MOUTH PHYSIOLOGY (NON MESH) DENTAL CARIES SUSCEPTIBILITY DENTAL ENAMEL SOLUBILITY DENTAL PRAMEL SOLUBILITY G10.549.164 DENTAL OCCLUSION G10.549.242 MASTICATION G10.549.242 MASTICATION G10.549.255 G10.361.862 TOOTH CALCIFICATION G10.549.765 TOOTH ERUPTION G10.549.764 TOOTH MIGRATION G10.549.764 TOOTH MIGRATION G10.549.803 C7.465.714. MESIAL MOVEMENT OF TEETH TOOTH PERMEABILITY G10.549.879 DENTAL ENAMEL PERMEABILITY G10.549.879 DENTAL ENAMEL PERMEABILITY G10.549.879.461 TOOTH RESORPTION G10.549.971 G10.549.971 G10.549.973 G10.549.971 G10.549.973 G10.549.973 G10.549.975 G10.549.879.061 G10.549.975 G10.549.879 G10.549.879 G10.549.975 G10.549.879 G10.549.879 G10.549.975 G10.549.879 G10.549.975 G10.549.879 G10.549.879 G10.549.977 G10.				Section 1
DENTAL CARRES SUSCEPTIBILITY DENTAL ENAMEL SOLUBILITY DENTAL COCCLUSION G10.549.202 G10.549.202 G10.549.224 MASTICATION G10.549.235 G10.261.692 SALIVATION G10.549.688 G61.642.77 TOOTH CALCIFICATION G10.549.688 G61.642.77 TOOTH EXPOLIATION G10.549.764 TOOTH EXPOLIATION G10.549.764 TOOTH MIGRATION G10.549.764 TOOTH MIGRATION G10.549.893 G10.549.893 G10.549.764 C7.465.714 TOOTH MOBILITY G10.549.893 DENTAL ENAMEL PERMEABILITY DENTAL ENAMEL PERMEABILITY G10.549.897 DENTAL ENAMEL PERMEABILITY G10.549.897.461 TOOTH RESORPTION G10.549.917 TOOTH RESORPTION G10.549.917 G10.549.917 G10.549.917.653 G7.793.901 SKIN PHYSIOLOGY (NON MESH) G10.795 GALVANIC SKIN RESPONSE HAIR COLOR G10.795.260 GALVANIC SKIN RESPONSE HAIR COLOR G10.795.690 F10.GERECTION G10.795.499 F10.GERECTION G10.795.795 GALVANIC SKIN RESPONSE G10.795.899 F10.GERECTION SKIN PIGMENTATION G10.795.795 GALVANIC SKIN RESPONSE G10.795.795 G10.795.795 G13.15.715 SWEATING G10.795.796 G7.315.725 G7.3	MOUTH PHYSIOLOGY (NON MESH)		G10.549,595	
DENTAL ENAMEL SOLUBILITY DENTAL OCCLUSION G10.549,202 DENTIN SOLUBILITY G10.549,242 G10.549,242 G10.549,242 G10.549,595 G10.561,692 SALIVATION G10.549,595 G10.561,682 TOOTH CALCFICATION G10.549,595 TOOTH ERUPTION G10.549,764 TOOTH HERUPTION G10.549,764 TOOTH MIGRATION G10.549,803 G	DENTAL CARIES SUSCEPTIBILITY			The state of the s
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SALIVATION TOOTH CALCIFICATION G10.549.688 G6.184.227 TOOTH EXPOLIATION G10.549.726 TOOTH EXPOLIATION G10.549.764 TOOTH MIGRATION G10.549.803 MESIAL MOVEMENT OF TEETH G10.549.803 MESIAL MOVEMENT OF TEETH TOOTH MOBILITY G10.549.879 DENTAL ENAMEL PERMEABILITY DENTIAL ENAMEL PERMEABILITY G10.549.879 DENTIN PERMEABILITY G10.549.879.292 DENTIN PERMEABILITY TOOTH RESORPTION G10.549.917 TOOTH RESORPTION G10.549.917 GALVANIC SKIN RESPONSE G10.795.261 GALVANIC SKIN RESPONSE G10.795.261 F1LOERECTION G10.795.269 F1LOERECTION G10.795.499 F1LOERECTION SKIN ABSORPTION G10.795.633 SKIN PIGMENTATION G10.795.704 SKIN PIGMENTATION G10.795.704 G10.795.704 G10.795.705 SKIN TEMPERATURE G10.795.869 G7.315.232 WATER LOSS, INSENSIBLE G10.795.869,821 G7.315.232			G10.261.692	
TOOTH ERUPTION TOOTH EXPOLIATION G10.549.803 TOOTH MIGRATION MESIAL MOVEMENT OF TEETH · G10.549.803 G10.549.803 G1.549.803 G1.6549.803 G1.6549.803 G1.6549.803 G1.6549.803 G1.6549.803 G1.6549.803 G1.6549.803 G1.6549.803 G1.6549.879 G10.549.879 G10.549.879 DENTIAL ENAMEL PERMEABILITY · G10.549.879.461 TOOTH RESORPTION G10.549.917 G10.795.261 G10.795.260 G10.795.260 G10.795.499 G10.795.499 G10.795.499 G10.795.499 G10.795.499 G10.795.499 G10.795.633 SKIN ABSORPTION G10.795.704 SKIN ABSORPTION G10.795.704 SKIN TEMPERATURE G10.795.775 G10.795.775 G7.315.735 SWEATING G10.795.869 G7.315.232 WATER LOSS, INSENSIBLE G10.795.869.821 G10.795.869.821				
TOOTH EXFOLIATION TOOTH MIGRATION MESIAL MOVEMENT OF TEETH · TOOTH MOBILITY TOOTH PERMEABILITY DENTIN PERMEABILITY · DENTIN PERMEABILITY · TOOTH RESORPTION ROOT RESORPTION G10.549.917 G10.549.879.461 TOOTH RESORPTION G10.549.917 G10.549.917 G10.549.917 TOOTH RESORPTION G10.549.917 G10.795.261 P1.880.702 P1.880.702 P1.0818.672 P1.0818.672 P1.0818.672 P1.0818.672 SKIN ABSORPTION G10.795.704 SKIN PIGMENTATION G10.795.704 SKIN TEMPERATURE G10.795.705 SWEATING G10.795.869 G7.315.735 SWEATING G10.795.869 G7.315.735 SWEATING G10.795.869 G7.315.232 WATER LOSS, INSENSIBLE G10.795.869.821 G7.315.232		G10.549.688	G6.184.227.	
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TOOTH PERMEABILITY  DENTAL ENAMEL PERMEABILITY • G10.549.879.292  DENTIN PERMEABILITY • G10.549.879.461  TOOTH RESORPTION G10.549.917 C7.793.901  ROOT RESORPTION G10.549.917.653 C7.793.901.  SKIN PHYSIOLOGY (NON MESH) G10.795  GALVANIC SKIN RESPONSE G10.795.261 F2.830.702. F4.669.332  HAIR COLOR G10.795.499 F2.830.702. G11.561.730.  SKIN ABSORPTION G10.795.499 F2.830.702. G11.561.730.  SKIN ABSORPTION G10.795.704 E1.706.760. G4.185.672.  SKIN TEMPERATURE G10.795.769 G7.315.232.  WATER LOSS, INSENSIBLE G10.795.869.821 G7.315.232.	MESIAL MOVEMENT OF TEETH •			
DENTAL ENAMEL PERMEABILITY • G10.549.879.292  DENTIN PERMEABILITY • G10.549.879.461  TOOTH RESORPTION G10.549.917 C7.793.901  ROOT RESORPTION G10.549.917.653 C7.793.901.  SKIN PHYSIOLOGY (NON MESH) G10.795  GALVANIC SKIN RESPONSE G10.795.280 G4.185.672.  PILOERECTION • G10.795.499 F2.830.702. G11.561.730.  SKIN ABSORPTION G10.795.704 E1.706.760. G4.185.672.  SKIN PIGMENTATION G10.795.704 E1.706.760. G4.185.672.  SKIN TEMPERATURE G10.795.789 G7.315.733  SWEATING G10.795.869 G7.315.232.  WATER LOSS, INSENSIBLE G10.795.869.821 G7.315.232.	TOOTH MOBILITY		C7.465.714.	
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TOOTH RESORPTION  ROOT RESORPTION  G10.549,917.653  C7.793,901  C4.88,672  C7.88,070  C7.88,070  C7.793,901  C7.793,901  C7.793,901  C7.793,901  C7.793,901  C4.88,672  C7.88,070  C7.793,901  C7.793,901  C7.793,901  C4.88,672  C7.88,070  C7.793,901  C7.793,901  C4.88,672  C7.88,070  C7.793,901  C7.793,901  C4.88,672  C7.88,070  C7.88,070  C7.793,901  C7.88,070  C7.88,				
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HAIR COLOR PILOERECTION • G10.795.499 F2.830.702. G11.561.730.  SKIN ABSORPTION G10.795.633 SKIN PIGMENTATION G10.795.704 E1.706.760. G4.185.672.  SKIN TEMPERATURE G10.795.775 G7.315.753 SWEATING G10.795.869 G7.315.232.  WATER LOSS, INSENSIBLE G10.795.869.821 G7.315.232.			F2.830.702.	F4.669.332
SKIN ABSORPTION SKIN PIGMENTATION SKIN PIGMENTATION SKIN TEMPERATURE G10.795.775 SWEATING G10.795.869 G7.315.232 WATER LOSS, INSENSIBLE G10.795.869.821 G7.315.232	HAIR COLOR	G10,795,280	G4.185,672,	ELM BEILDING
SKIN PIGMENTATION SKIN TEMPERATURE G10.795.704 SKIN TEMPERATURE G10.795.869 SWEATING G10.795.869 WATER LOSS, INSENSIBLE G10.795.869.821 G7.315.232 G7.315.232		G10.795.499	F2.830.702.	G11.561.730.
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RECEPTORS, ADRENERGIC, BETA ·	G12.803.852.43.119	A8.663.906.		G6.184.154,
RECEPTORS, DOPAMINE	G12.803.852.43.293	A8.663.906.		G6.184.154.
RECEPTORS, CHOLINERGIC	G12.803.852.187	A8,663.906.		G6.184.154,
RECEPTORS, MUSCARINIC ·	G12.803.852.187.613	A8,663,906,		G6.184.154.
RECEPTORS, NICOTINIC ·	G12.803.852.187.646	A8,663,906,		G6.184.154.
RECEPTORS, SEROTONIN	G12.803.852.832	A8,663,906,		G6.184.154.
STIMULATION, CHEMICAL	G12.836	710,000,900.	220.770.040.	50,104,104,
		G6.184.872	H1.181.122	H1.181.466
TACHYPHYLAXIS		00,204,072		
STRUCTURE-ACTIVITY RELATIONSHIP	G12.869 G12.910	G6,184.872	H1.181,122.	H1.181,466,

INDICATES MINOR DESCRIPTOR NLM-ITR-A82 00398

## PHYSICAL SCIENCES (NON MESH)

PHYSICAL SCIENCES (NON MESH)	H1			
ASTRONOMY	H1.91			
CHEMISTRY	H1.181			
BIOCHEMISTRY	H1.181.122	G1.201		
CATALYSIS	H1.181.122.249	H1.181.529.		
STRUCTURE-ACTIVITY RELATIONSHIP	H1.181.122.768	G6.184.872	G12.869	H1.181,466.
CHEMISTRY, AGRICULTURAL	H1,181,216	00.104.072	G12.007	111.101.400.
CHEMISTRY, ANALYTICAL	H1.181.278	E5,196		
ACTIVATION ANALYSIS	H1.181.278.41	E5.196.39		
NEUTRON ACTIVATION ANALYSIS •	H1.181.278.41.564			
CALORIMETRY	H1.181.278.134	E5,196,39.		****
CALORIMETRY, DIFFERENTIAL SCANNING	111.161.276.134	E5.145	E5.196,131	H1.671.136
CALORIMETRI, DIFFERENTIAL SCANNING	H1.181,278,134,240	E5.196.131.	E5.196.370.	
CALORIMETRY, INDIRECT •	H1.181.278.134.250	E5.145.250	20,170,010,	
CHROMATOGRAPHY	H1.181,278,186	E5.196.181		
CHROMATOGRAPHY, GAS	H1.181,278,186,312	E5,196,181.		
FLAME IONIZATION ·	H1.181.278,186,312,300	E5,196,181,		
MASS FRAGMENTOGRAPHY	H1.181.278.186.312.500	E5.196.181.	E5.196.867.	H1.181.278.
CHROMATOGRAPHY, LIQUID	H1.181.278.186.400		E3,190,007,	H1.101.276.
CHROMATOGRAPHY, AFFINITY	H1,181,278,186,400,170	E5.196.181.		
CHROMATOGRAPHY, GEL	H1.181.278.186.400.250	E5.196.181.		
		E5.196.181.		
CHROMATOGRAPHY, AGAROSE •	H1.181.278.186.400,250.200	E5.196.181.		
CHROMATOGRAPHY, HIGH PRESSURE	TT1 101 270 107 400 200			
LIQUID	H1.181.278.186.400.300	E5.196.181.		
CHROMATOGRAPHY, ION EXCHANGE	H1.181.278.186.400.383	E5.196,181,		
CHROMATOGRAPHY,	*** *** *** ***			
DEAE-CELLULOSE	H1.181.278.186.400.383.349	E5.196.181.		
CHROMATOGRAPHY, PAPER	H1.181.278.186.400.454	E5,196,181.		
CHROMATOGRAPHY, THIN LAYER	H1.181.278.186.400.537	E5.196.181.		
COLORIMETRY	H1.181,278,223	E5,196,217		
CONDUCTOMETRY	H1.181.278.254	E5.196.246	H1.181.529,	
COUNTERCURRENT DISTRIBUTION	H1.181,278,287	E5.196.278		
CRYSTALLIZATION	H1.181,278,300	E5,196,300	H1.181,529,	
CRYSTALLOGRAPHY	H1.181,278,319	E5,196,309	H1.181.529.	
X-RAY DIFFRACTION	H1,181,278,319,742	E5,196,309,	H1.181.529.	H1.181.529.
DESICCATION	H1.181.278.330	E5,196,335	H1.181.529.	
DIALYSIS	H1.181,278,365	E5,196,353	H1.181.529.	
ELECTROPHORESIS	H1.181,278,414	E5,196,401	H1.181.529,	
ELECTROPHORESIS, AGAR GEL ·	H1.181,278,414,100	E5,196,401.	H1.181.529.	
ELECTROPHORESIS, CELLULOSE ACETATE		20125011021		
· ·	H1.181.278.414.200	E5.196.401.	H1.181.529,	
ELECTROPHORESIS, PAPER	H1.181,278,414,236	E5.196.401.	H1.181.529.	
ELECTROPHORESIS, POLYACRYLAMIDE				
GEL	H1.181.278.414.319	E5,196,401.	H1.181,529.	
ELECTROPHORESIS, DISC	H1,181,278,414,319,403	E5.196.401.	H1.181,529.	
ELECTROPHORESIS, STARCH GEL	H1.181.278.414.402	E5.196.401.		
IMMUNOELECTROPHORESIS	H1.181,278,414,568	E1,223,826,		
ISOELECTRIC FOCUSING	H1.181,278,414,663	E5.196,401.		
FILTRATION	H1.181.278.469	E5.196.454	H1.181.529.	H1.671.100.
ULTRAFILTRATION	H1.181.278.469.849			
		E5.196,454.	H1.181.529.	H1.671.100.
FRACTIONATION ·	H1.181.278.505	E5,196,489		
MICROCHEMISTRY	H1.181.278.638	E5,196,620		
POLAROGRAPHY	H1.181.278.741	E5.196.749	H1.181.529.	
POTENTIOMETRY	H1.181.278.774	E5.196,781	H1.181.529.	
REFRACTOMETRY	H1.181.278.811	H1.671.606.	11.11	
SPECTRUM ANALYSIS	H1.181.278.862	E5.196.867		
CIRCULAR DICHROISM •	H1.181.278.862.151	E5.196.867.		
ELECTRON SPIN RESONANCE	H1.181.278.862.303	E5.196,867.	H1.671.579.	
NUCLEAR MAGNETIC RESONANCE	H1.181.278.862.519	E5,196,867.	H1.671.579.	
OPTICAL ROTATORY DISPERSION	H1.181.278.862.576	E5.196,867.		
PULSE RADIOLYSIS •	H1.181.278.862.600	E5.196,867.		
SPECTROMETRY, FLUORESCENCE	H1.181.278.862.726	E5.196,712.	E5.196.867.	
SPECTROMETRY, GAMMA	H1.181.278.862.776	E5,196,867.	E5,799,801	H1.671.768.
SPECTROMETRY, X-RAY EMISSION	H1.181,278,862,800	E5,196,867.	E5.799,830	

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PHYSICAL SCIENCES (NON MESH) **CHEMISTRY** CHEMISTRY, ANALYTICAL SPECTRUM ANALYSIS SPECTROMETRY, X-RAY EMISSION **ELECTRON PROBE MICROANALYSIS ELECTRON PROBE MICROANALYSIS** H1.181,278,862,800,360 E5.196.867. E5.799.830. H1.181,278,862,826 **SPECTROPHOTOMETRY** E5.196.712. E5.196.867. SPECTROPHOTOMETRY, ATOMIC ABSORPTION H1.181.278.862.826.551 E5.196.712. E5.196.867. SPECTROPHOTOMETRY, INFRARED H1.181,278,862,826,676 E5 196 712 E5.196.867. SPECTROPHOTOMETRY, ULTRAVIOLET H1.181.278.862.826.802 E5.196.712. E5.196,867. SPECTRUM ANALYSIS, MASS H1.181.278.862.877 E5.196.867. MASS FRAGMENTOGRAPHY H1.181.278.862.877.500 H1.181.278. F5.196.181. E5.196.867. SPECTRUM ANALYSIS, RAMAN H1.181.278.862.880 E5.196.867. H1.671.768. ULTRACENTRIFUGATION
CENTRIFUGATION, DENSITY GRADIENT
CENTRIFUGATION, ISOPYCNIC ·
CENTRIFUGATION, ZONAL
CHEMISTRY, CLINICAL
CHEMISTRY, ORGANIC H1.181,278,938 E5.181.724 E5.196.941 H1.181,278,938,336 E5.181.724. E5.196.941. H1.181.278.938.336.253 E5.181.724. E5.196.941. H1.181.278.938.336.419 E5.181.724. E5.196.941. H1.181.341 E1.223.174 H1.181.404 H1.181.404.95 ACYLATION H1.181.404.95.52 **ACETYLATION** • **ALKYLATION** H1.181.404.146 H1.181.404.146.538 **METHYLATION AMINATION** H1.181.404.190 CYCLIZATION H1.181.404.325 DEALKYLATION H1.181.404.371 DEAMINATION H1.181.404.413 **DECARBOXYLATION** • H1.181.404.454 **ESTERIFICATION** • H1.181.404.475 **HYDROGENATION** • H1.181.404.600 **HYDROXYLATION** • H1.181.404.643 H1.181.404.705 **ISOMERISM STEREOISOMERS** H1.181.404.705.682 **PHOSPHORYLATION** • H1.181.404.780 CHEMISTRY, PHARMACEUTICAL H1.181.466 STRUCTURE-ACTIVITY RELATIONSHIP H1.181.466.685 G6.184.872 H1.181.122. CHEMISTRY, PHYSICAL H1.181.529 **ABSORPTION** H1.181.529.23 ADSORPTION H1.181.529.47 AIR IONIZATION H1.181.529.65 G3.230.300. **CATALYSIS** H1.181.529.145 H1.181.122. COLLOIDS H1.181.529.183 D26.394.225. MICELLES • H1.181.529.183.500 CORROSION H1.181.529.205 CRYSTALLIZATION H1.181.529.225 H1.181.278. E5.196,300 CRYSTALLOGRAPHY H1.181.529,240 E5.196.309 H1.181.278. X-RAY DIFFRACTION H1.181.529.240.742 E5.196.309. H1.181.278. H1.181.529. DESICCATION H1.181.529.260 H1.181.278. E5.196.335 DIALYSIS H1.181.529.272 E5.196.353 H1.181.278. **ELECTROCHEMISTRY** H1.181.529.307 CONDUCTOMETRY H1.181.529.307.180 E5.196.246 H1.181.278. **ELECTRIC CONDUCTIVITY** H1.181.529.307.294 G7.453.401 H1.671.252. **ELECTROLYSIS** H1.181.529.307.365 **ELECTROPHORESIS** H1.181.529.307.437 F.5.196.401 H1.181.278. ELECTROPHORESIS, AGAR GEL • ELECTROPHORESIS, CELLULOSE H1.181.529.307.437.100 E5.196.401. H1.181.278. ACETATE • H1.181.529.307.437.200 E5.196.401. H1.181.278. ELECTROPHORESIS, PAPER ELECTROPHORESIS, POLYACRYLAMIDE H1.181.529.307.437.236 E5.196.401. H1.181.278. GEL H1.181.529.307.437.319 E5.196.401. H1.181.278. **ELECTROPHORESIS, DISC** H1.181.529.307.437.319.403 E5.196.401. H1.181.278. ELECTROPHORESIS, STARCH GEL H1.181.529.307.437.402 E5.196,401. H1.181.278. **IMMUNOELECTROPHORESIS** H1.181.529.307.437.568 E1.223.826. H1.181.278. ISOELECTRIC FOCUSING H1.181.529.307.437.663 F5.196 401 H1.181.278. **POLAROGRAPHY** H1.181.529.307.719 E5.196.749 H1.181.278. POTENTIOMETRY H1.181.529.307.794

**ENERGY TRANSFER** 

H1.181.529.328

E5.196.781

G6.184.348

H1.181.278.

H1.671.100.

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PHYSICAL SCIENCES (NON MESH)
CHEMISTRY
CHEMISTRY, PHYSICAL
FILTRATION

MICROPORE FILTERS ULTRAFILTRATION	H1.181.529.365.541			
ULTRAFILTRATION		E7.560		
	H1.181.529.365.807	E5.196,454.	H1.181.278.	H1.671.100.
HYDROGEN BONDING ·	H1.181.529.400			
HYDROGEN-ION CONCENTRATION	H1.181.529.428			
ACID-BASE EQUILIBRIUM	H1.181.529.428.176	G6.184.29	G7.621.110	G9.188.51
BUFFERS	H1.181.529.428.405	D26.172 G9.188.51.	G6.184.29.	G7.621.110.
ISOELECTRIC POINT •	H1.181.529.428.500	G9.100.31.		
HYDROLYSIS ·	H1.181.529.444			
ION EXCHANGE	H1.181,529,479	G6,184,513		
MEMBRANES, ARTIFICIAL	H1.181.529.530	30,104,010		
LIPID BILAYERS	H1,181,529,530,510	D10.516.570.		
LIPOSOMES	H1.181.529.530.517	D10,516,695,		
MOLECULAR CONFORMATION	H1.181.529.559	G6.184,580		
MOLECULAR WEIGHT	H1.181.529.574			
OSMOLAR CONCENTRATION	H1.181.529.623			
OXIDATION-REDUCTION	H1.181.529.641	G6.535.335.		
PARTICLE SIZE	H1.181.529.665			
PERMEABILITY	H1.181.529.687			
OSMOSIS	H1.181.529.687.495	G6.184.708		
OSMOTIC PRESSURE	H1.181.529.687.661	H1.671.691.		
PHOTOCHEMISTRY	H1.181.529.711			
PHOTOLYSIS	H1.181.529.711.480			
PHOTOPHOSPHORYLATION	H1.181.529.711.605	G6.535.335.		
PHOTOSYNTHESIS	H1.181.529.711.730	G6,535,335,		
PRECIPITATION	H1.181.529.741			
FLOCCULATION •	H1.181.529.741.347			
FRACTIONAL PRECIPITATION ·	H1.181.529.741.519			
RADIOCHEMISTRY	H1.181.529.776			
SOLUBILITY	H1.181.529.827			
SPECIFIC GRAVITY	H1.181.529.845			
SURFACE PROPERTIES	H1.181.529.875			
ADHESIVENESS	H1.181.529.875.139			
CAPILLARITY	H1.181.529.875.327			
SURFACE TENSION	H1.181.529.875.816			
VISCOSITY	H1.181.529.934			
VOLATILIZATION	H1.181.529.952			
X-RAY DIFFRACTION	H1.181.529.972	E5.196.309.	H1.181.278.	H1.181.529.
ELECTRONICS AMPLIFIERS	H1.288 H1.288.110	270 47		
ELECTRONICS, MEDICAL	H1.288.319	E7.43		
MINIATURIZATION ·	H1.288.542			
SEMICONDUCTORS	H1.288.745	J1.637.809		
TRANSISTORS ·	H1.288.745.714	J1.637.809.		
TRANSDUCERS	H1.288.878	E7.943		
TRANSDUCERS, PRESSURE •	H1.288.878.901	E7,943,901		
GEOGRAPHY	H1.374	27.540.501		
OCEANOGRAPHY	H1.374.572			
GEOLOGY	H1.419			
MATHEMATICS	H1.548			
BIOMETRY	H1.548.160	E5.102		
DECISION THEORY	H1.548,263	F4,669,880.		
FOURIER ANALYSIS	H1.548.386			
GAME THEORY	H1,548,490	F4.669.880,		
GAMES, EXPERIMENTAL ·	H1.548.490.356	F4.669,880,		
STATISTICS	H1.548.832			
ACTUARIAL ANALYSIS	H1.548.832.67			
ANALYSIS OF VARIANCE	H1.548.832.128			
FACTOR ANALYSIS, STATISTICAL	H1.548.832.373			
PROBABILITY	H1.548.832.672			
BAYES THEOREM •	H1.548.832.672.137			
MARKOV CHAINS ·	H1.548.832.672.442			
RISK ·	H1.548.832.672.734			

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PHYSICAL SCIENCES (NON MESH)
MATHEMATICS
STATISTICS
PROBABILITY
STOCHASTIC PROCESSES

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STOCHASTIC PROCESSES · REGRESSION ANALYSIS	H1.548.832.672.848 H1.548.832.793			
SPACE-TIME CLUSTERING	H1.548.832.793 H1.548.832.828			
PHYSICS	H1.671			
ACOUSTICS	H1.671.31			
PSYCHOACOUSTICS	H1.671.31.503	F4.96.753.	H1.671.720.	
SOUND	H1.671.31.675	14.50.755.	111.0/1./20.	
NOISE	H1.671.31.675.567	G3,230,400	G3.850.460.	
ULTRASONICS	H1.671.31.849	G3.230.400	G3.830.400.	
SONICATION ·	H1.671.31.849.675			
BIOPHYSICS	H1.671.100	G1.344		
BIOMECHANICS	H1.671.100.131	G1.344.185		
STRESS, MECHANICAL	H1.671.100.131.685			
TENSILE STRENGTH	H1.671.100.131.900	G7.900		
BIONICS	H1.671.100.202	G1.344.310		
DIFFUSION	H1.671,100,349	G6.184,307		
ENERGY TRANSFER	H1.671.100.442	G6.184,348	H1.181.529.	
FILTRATION	H1.671.100.534	E5.196.454	H1.181.278.	H1.181.529.
ULTRAFILTRATION	H1.671.100.534.807	E5.196.454.	H1.181.278.	H1.181.529.
MEMBRANE POTENTIALS	H1.671.100.708	G6.535.166.	G7.453.697	G11.561.450
CALORIMETRY	H1.671.136	E5.145	E5.196.131	H1.181,278,
DOPPLER EFFECT •	H1.671.150			
ELASTICITY	H1.671.231			
COMPLIANCE •	H1.671,231,358			
ELECTRICITY	H1.671.252	G3.230.132.		
ELECTRIC CONDUCTIVITY	H1.671.252.277	G7.453.401	H1.181.529.	
ELECTRIC WIRING •	H1.671.252.310			
ELECTRODES	H1.671.252.402	E7.296		
ELECTROMAGNETICS	H1.671.252.528	H1.671.493.		
ELECTROMAGNETIC FIELDS •	H1.671.252.528.400	H1.671.493.		
POWER PLANTS	H1.671.252.780	J1.780		
GRAVITATION	H1.671.323			
WEIGHTLESSNESS	H1.671.323.739			
HARDNESS	H1.671.347			
HARDNESS TESTS	H1.671.347.457	E5.417		
HEALTH PHYSICS	H1.671.368	G2,229,333		
KINETICS	H1.671.434			
LUBRICATION •	H1.671.469			
MAGNETICS	H1.671.493			
ELECTROMAGNETICS	H1.671.493.403	H1.671.252.		
ELECTROMAGNETIC FIELDS •	H1.671.493.403.400	H1.671.252.		
MOTION	H1.671.538			
ACCELERATION	H1.671.538.107			
DECELERATION •	H1.671.538.107.373			
CORIOLIS FORCE	H1.671.538.311			
ROTATION	H1.671.538.703			
NUCLEAR PHYSICS	H1.671.579			
ALPHA PARTICLES	H1.671.579.85	H1.671.768.		
ELECTRON SPIN RESONANCE	H1.671.579.340	E5,196,867.	H1.181.278.	
ELEMENTARY PARTICLES	H1.671.579.404			
BARYONS	H1.671.579.404.150			
NEUTRONS	H1.671.579.404.150.564			
FAST NEUTRONS ·	H1.671.579.404.150.564.424			
PROTONS	H1.671.579.404.150.752			
ELECTRONS	H1.671.579.404.278			
NUCLEAR ENERGY	H1.671.579.580	G3.230.132.		
NUCLEAR FISSION	H1.671.579.580.485	G3.230.132.		
NUCLEAR FUSION ·	H1.671.579.580.652	G3.230.132.		
NUCLEAR MAGNETIC RESONANCE	H1.671.579.631	E5.196.867.	H1.181.278	
NUCLEAR REACTORS	H1.671.579.694	J1.724		
PARTICLE ACCELERATORS	H1.671.579.705			
QUANTUM THEORY RADIOACTIVITY	H1.671.579.800		3	
RADIOACTIVITY	H1.671.579.826			

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# PHYSICAL SCIENCES (NON MESH) PHYSICS NUCLEAR PHYSICS RADIONUCLIDE GENERATORS

H1.671.579.835			
	H1.671.768.		
	H1.671.768.		
23-11-11-11-11-11-11-11-11-11-11-11-11-11			
H1.671.606.624	E5.595		
H1.671.606.714			
H1.671.606.799	E5.712		
H1.671.606.799.345	E5.712.345		
H1.671.606.799.484	E5.712,484		
H1.671.606.799.700	E1.818.312.		
H1.671.606,799,715	E5.712.520		
H1,671,606,799,730	E5,595,799	E5.712.730	
H1.671.606.811	H1.181.278.		
	F5 245		
	Louisia		
	H1 181 530		THE
	F11.161.329.		
	C2 220 204		
		*** *** **	
	F4.90./53,		
	1 1 1 1 1 1 1 1		
	H1.671.579.		
	G3.230.300.		
	G3.230,300.		
H1.671.768.638.548	H1.671.606.		
H1.671.768.638.552	H1.671.606.		
H1.671.768.638.605			
H1.671.768.638.721			
H1.671.768.638.943	G3.230.300.		
H1.671.768.765	E5.799		
H1.671.768.765.488	E5.799.513	G3.850.810.	
H1.671.768.765.488.392	G3.850.810.	G12.297,804	
H1.671.768.765.588	E5.799.638	G3.850,810,	
H1,671,768,765,588,165	E5.799.638.		
H1,671,768,765,588,379	E5,799.638.	G3.850.810.	
H1.671.768.765.588.852	E5,799,638,	G3.850.810.	
		E5.799 801	H1.181.278
	201270.007	200,177,001	
	FE 106 947	H1 191 779	
	E.S. 190,007.	111.101,276,	
	C2 330 100	C3 220 200	
H1.671.868.272.437	G3.230.300.		
11.0/1.000.4/4.43/			
	£12 220 200	LPI COL ALC	
H1.671.868.543 H1.671.891	G3,230,300.	H1.671.912.	
	H1.671.606 H1.671.606.116 H1.671.606.116 H1.671.606.217 H1.671.606.288 H1.671.606.522 H1.671.606.552 H1.671.606.552 H1.671.606.552.565 H1.671.606.624 H1.671.606.714 H1.671.606.799 H1.671.606.799,345 H1.671.606.799,345 H1.671.606.799,700 H1.671.606.799,715 H1.671.606.799,730 H1.671.606.811 H1.671.691 H1.671.691 H1.671.691.352 H1.671.691.352 H1.671.691.578 H1.671.691.578 H1.671.691.578 H1.671.691.578 H1.671.768.369 H1.671.768.369 H1.671.768.513.94 H1.671.768.513.94 H1.671.768.513.94 H1.671.768.513.94 H1.671.768.513.99 H1.671.768.513.99 H1.671.768.513.99 H1.671.768.513.918 H1.671.768.513.918 H1.671.768.638.508 H1.671.768.638.509 H1.671.768.638.509 H1.671.768.638.509 H1.671.768.765.588.89 H1.671.768.765.588.89 H1.671.768.765.588.852	H1.671.606 H1.671.606.116 H1.671.606.217 H1.671.606.288 H1.671.606.522 H1.671.606.552 H1.671.606.552 H1.671.606.552 H1.671.606.552 H1.671.606.624 H1.671.606.799 H1.671.606.799 H1.671.606.799 H1.671.606.799,730 H1.671.606.799,730 H1.671.606.811 H1.671.691 H1.671.708 H1.671.70	H1.671.606 H1.671.606.217 H1.671.606.552 H1.671.606.552 H1.671.606.552 H1.671.606.552 H1.671.606.552 H1.671.606.552 H1.671.606.552 H1.671.606.552 H1.671.606.799 H1.671.606.799 H1.671.606.799,345 H1.671.606.799,700 H1.671.606.799,701 H1.671.606.799,701 H1.671.606.799,701 H1.671.606.799,701 H1.671.606.811 H1.671.691 H1.671.691 H1.671.691 H1.671.691 H1.671.691 H1.671.691 H1.671.691 H1.671.708 H1.

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PHYSICAL SCIENCES (NON MESH)
PHYSICS
THERMODYNAMICS
HEAT

H1.671.912.460 **HEAT** G3.230.300. H1.671.868. VIBRATION H1.671.963 SCIENCE H1.770 **METHODS** • H1.770.370 E5.581 MODELS, THEORETICAL H1.770.461 H1.770.461.395 MODELS, BIOLOGICAL MODELS, CARDIOVASCULAR MODELS, GENETIC MODELS, NEUROLOGICAL H1.770.461.395.161 H1.770.461.395.397 G5.621 H1.770.461.395.642 MODELS, CHEMICAL MODELS, PSYCHOLOGICAL H1.770.461.495 H1.770.461.695 F4.669.880. H1.770.644 RESEARCH FEASIBILITY STUDIES H1,770,644,300 H1.770.644.524 PILOT PROJECTS H1.770.644.728 RESEARCH DESIGN DOUBLE-BLIND METHOD · RANDOM ALLOCATION · H1.770.644.728.300 H1.770.644.728.805 RESEARCH SUPPORT H1.770.727 N3.219.483. SYSTEMS THEORY H1.770.808 TRAINING SUPPORT H1.770.878 N3.219.483. FELLOWSHIPS AND SCHOLARSHIPS H1.770.878.276 N3.219.483. H1.862 TIME CHRONOLOGY H1.862.200 L1.80 HALF-LIFE H1.862.405 PERIODICITY H1.862,645 G7.795 **SEASONS** H1.862.645.661 G3.230.560 TIME FACTORS · H1.862.857 WEIGHTS AND MEASURES CALIBRATION • H1.939 H1.939.155 E5.140 INTERNATIONAL SYSTEM OF UNITS · H1.939.507 METRIC SYSTEM H1.939.539 REFERENCE STANDARDS H1.939.808 REFERENCE VALUES H1.939.810

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ANTHROPOLOGY, CULTURAL	I1.76.201			
ARCHAEOLOGY	I1.76.201.208			
CULTURE	I1.76.201.450	11.880.143		
ACCULTURATION	I1.76.201.450.50	11.880,143,		
ASSIMILATION •	I1.76.201.450.50.296	I1.880,143,		
CEREMONIAL	I1.76.201.450.172	F1.145.161		
CIVILIZATION	11.76,201,450,226			
CROSS-CULTURAL COMPARISON	I1.76.201.450.281	11.880.143.		
CULTURAL CHARACTERISTICS •	11.76,201.450.324	I1.880,143.		
CANNIBALISM	11.76.201.450.324.150	F1.145.113.	F1.145.140	
CULTURAL EVOLUTION ·	11.76,201,450,370			
ETHNIC GROUPS	11.76.201.450.416	11.880.143.	M1.194	N1.224.317
ASIAN AMERICANS	11.76.201.450.416.50	11.880.143.	M1.194.50	M1,403.50
BLACKS	11.76.201.450.416.100	T1.880.143.	M1.194.100	
ESKIMOS	11.76.201.450.416.247	11.880.143.	M1.194.247	
GYPSIES ·	11.76.201.450.416.280	11.880.143.	M1.194.265	
HISPANIC AMERICANS	11.76.201.450.416.350	11,880,143.	M1.194.285	M1.403.490
INDIANS, CENTRAL AMERICAN	11.76.201.450.416.385	11.880.143.	M1.194.370	
INDIANS, NORTH AMERICAN	11.76.201.450.416.403	I1.880.143.	M1.194.403	M1.403.500
INDIANS, SOUTH AMERICAN	11.76,201.450.416.486	11.880,143.	M1.194.486	
JEWS	11.76.201.450.416.582	11.880.143.	M1.194.582	
WHITES	11.76.201.450.416.650	11.880,143.	M1.194.980	
ETHNOLOGY	I1.76.201.450.457			
FOLKLORE MEDICINE TRADITIONAL	11.76.201.450.515			
MEDICINE, TRADITIONAL MEDICINE, HERBAL	11.76.201.450.654	K1.419.684		
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MUMMIES	11.76,201,450,713,355 11.76,201,450,713,633			
SUPERSTITIONS	11.76.201.450.713.633			
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CAUCASOID RACE	11,76,368,763,284			
MONGOLOID RACE	11.76,368,763,596			
NEGROID RACE	I1.76.368.763.708			
CRIMINOLOGY	I1.198			
CRIME	I1.198.240	11.880.735.		
ABORTION, CRIMINAL	I1.198.240.89			
CHILD ABUSE	I1.198.240.258	11.880.787.		
FRAUD •	I1.198.240.300			
HOMICIDE	I1.198.240.470	C23,240,571		
INFANTICIDE	I1.198.240.470.572	C23.240.571		
SEX OFFENSES	I1.198.240.748			
RAPE	I1.198.240.748.640			
SPOUSE ABUSE	11,170,240,700			
THEFT	I1.198.240.810	11.880.735.		
WAR CRIMES	I1.198.240.903	11.880.735.		
CRIMINAL LAW ·	I1.198.290	11.880,604.		
FORENSIC DENTISTRY	I1.198.435	G2.163.285		
FORENSIC MEDICINE	I1.198.550	G2.403.790.	THEFT	
AUTOPSY	I1.198.560.120	E5.70		
BLOOD STAINS	I1.198.560.206			
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FORENSIC PSYCHIATRY

I1.198.560.469	F4.96,544, N3.706,535,	G2.403.642.	11.880,604,
I1.198.560.469.528	F4.96.544.	I1.880,604,	N3,706,535.
I1.198.560.619	F2.784.240.	F2.830.512	
	G3.230,200	I1.880.709.	
I1.534			
I1.534.256			
I1.534.300			
I1.534.494			
11.534.655			
	N1.224.716.		
	NI 224 716		
I1.880,143,79,296	11,76,201.		
I1.880.143,257	11.76,201,		
I1.880.143.329	11.76.201.		
I1.880.143.400			
I1.880.143.522	11.76,201.	M1.194	N1.224.317
	11.76.201.	M1.194.50	M1.403.50
	I1.76.201.	M1.194.100	
		M1.194.247	
			M1.403.490
			M1.403.500
		1431,194,900	
	11,025,200		
I1.880,225,423	F1.829.263.	N1.824.308	
I1.880,225,423,266	F1.829.263.	11.880.735.	N1.824.308
I1.880,225,423,526	F1.829.263.	N1.824.308.	
I1.880.225.423.794	F1.829.263.	M1.785	N1.824.308
11.880.225.435	N1.407.540.		
	11.880.735.		
	F1.829,263.		
	F1.829.263.		
	F1.829,263,	M1.620	
11.880,225,500,340,210 11.880,225,500,340,270	F1.829.263.	M1.620.390	
1 880 //3 SIN 440 770	F1,829,263,	M1,620,630	
I1.880.371	M1.403	N1.224,593	
	I1.198.560.469.528 I1.198.560.619 I1.198.560.766 I1.283 I1.320 I1.409 I1.409.550 I1.451 I1.451.227 I1.451.617 I1.534 I1.534.300 I1.534.494 I1.534.655 I1.696 I1.696.232 I1.696.374 I1.696.374 I1.696.798 I1.738 I1.738.610 I1.782.616.17 I1.782.616 I1.782.616.49 I1.782.616.616 I1.782.616.742 I1.800 I1.880 I1.880.143.79 I1.880.143.79 I1.880.143.79 I1.880.143.522 I1.880.143.522 I1.880.143.522 I1.880.143.522 I1.880.143.522 I1.880.143.522 I1.880.143.522.100 I1.880.143.522.247 I1.880.143.522.2486 I1.880.143.522.2486 I1.880.225.403 I1.880.225.423 I1.880.225.423 I1.880.225.423 I1.880.225.423 I1.880.225.423 I1.880.225.423 I1.880.225.423 I1.880.225.423 I1.880.225.500	N3.706.535.	N3.706.535,   N3.706.535,

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### SOCIAL SCIENCES SOCIOLOGY SOCIAL CHANGE URBANIZATION

URBANIZATION	I1.880.526.726	CAL WARFA		
SOCIAL CLASS	I1.880.552	T1.880.840.	N1.824,782	
SOCIAL MOBILITY	I1.880.552.673	I1.880.840.	N1,824,782,	
SOCIAL CONDITIONS	I1.880.578		1	
ANOMIE	I1.880.578.283	F1.829.56		
SOCIAL CONTROL, FORMAL	11.880.604	N3.706		
CAPITAL PUNISHMENT	I1.880.604.160			
DRUG AND NARCOTIC CONTROL	I1.880,604,309	N4,452,706.		
HUMAN RIGHTS	I1.880.604.473	N3,706,437		
CHILD ADVOCACY	I1.880.604.473.300	11.880.787.	N3.706.437.	
CIVIL RIGHTS	I1.880.604.473.352	N3.706.437.	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
CONSUMER ADVOCACY	I1.880.604.473.368	N3.706.437.		
FREEDOM ·	I1.880.604.473.380	N3.706.437.		
PATIENT ADVOCACY	I1.880.604.473.600	N3.706.437.		
SOCIAL JUSTICE ·	11.880.604.473.700	N3.706.437.		
WOMEN'S RIGHTS	I1.880.604.473.850	N3.706.437.		
JURISPRUDENCE	I1.880,604.583	N3.706.535		
CONFIDENTIALITY	I1,880,604,583,80		D. O. P	NIN
CRIMINAL LAW ·	I1.880.604.583.100	F1.145.209.	F4.96.544.	N3.706,535,
EXPERT TESTIMONY	11.880.604.583.232	11.198.290		
FORENSIC PSYCHIATRY	I1.880,604.583,232	N3.706.535.		
FORENSIC PSICHIAIRI	11.000.004.303.310	F4.96.544, N3.706.535,	G2.403.642.	11.198.560.
MCNAUGHTON RULE •	I1.880.604.583.310.528	F4.96.544.	I1.198.560.	N3.706.535.
INFORMED CONSENT	I1.880.604.583.427	N3.706.535.	11.190,000.	140.700.000.
MALPRACTICE	11.880.604.583.524	N3.706.535.		
DEFENSIVE MEDICINE •	11.880.604.583.524.300	N3.706.535.		
PHYSICIAN IMPAIRMENT	11,880,604,583,524,516			
PATENTS	11.880.604.583.652	N3.706.535.		
WILLS	I1.880.604.583.927			
POLICIES (NON MESH)				
PUBLIC POLICY	I1.880.604.710 I1.880.604.710.608	N3.706.710		
		N3.706.710.		
HEALTH POLICY	11.880.604.710.608.400	N3.706.710.		
PRISONS CAMPS	I1,880,604,787			
CONCENTRATION CAMPS •	I1.880.604.787.358			
SOCIAL CONTROL, INFORMAL	I1.880.630			
COERCION	I1.880.630.200	F1.145.209.		
PUBLIC OPINION	I1.880.630.548	F1.829.651		
PUNISHMENT	I1.880.630.716	F2.463.425.		
SOCIAL ENVIRONMENT	11.880.656			
SOCIAL ISOLATION	11.880.683	F1.829.850		
LONELINESS ·	11.880.683.435	F1.829.850.		
SOCIAL ALIENATION	11.880.683.755	F1.829.56.	F1.829.850.	F3.126.842.
SOCIAL PLANNING	11.880.709			
CITY PLANNING	I1.880,709.202			
ENVIRONMENT DESIGN	I1.880.709.359	G3.230.200	I1.283	
URBAN RENEWAL	I1.880.709.876			
SOCIAL PROBLEMS	I1.880.735			
CIVIL DISORDERS	I1.880.735.140			
RIOTS	I1.880.735.140.652			
CRIME	I1.880.735.191	I1,198,240		
THEFT	I1.880.735.191.410	11,198,240.		
DIVORCE	I1.880.735.255	F1.829.263.	I1,880,225.	N1.824.308.
DOPING IN SPORTS	I1.880.735.265			
ILLEGITIMACY	I1.880.735.424	11.880.225.		
INCEST	I1.880.735.442			
JUVENILE DELINQUENCY	I1.880.735.479	F3.126,842.	F3.234.451	
POVERTY	I1.880.735.634	11,880,840,	N1.824.600	
PROSTITUTION	I1.880.735.679	F1.145.792.		
QUACKERY	I1.880.735.728			
RACE RELATIONS	I1.880,735,768			
SUBSTANCE ABUSE	I1.880.735.790	F1.145.905	F3.709.597.	
SUICIDE	11.880,735,856	C23.240.838		
SUICIDE, ATTEMPTED	11.880,735,856,600	F3.126,918.	F3,120,910	
WAR	11.880.735.944	F3,120,918,		
TAN	11,000,700,744			

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**BIOLOGICAL WARFARE** CHEMICAL WARFARE NUCLEAR WARFARE **PSYCHOLOGICAL WARFARE** WAR CRIMES SOCIAL WELFARE CHARITIES CHILD WELFARE CHILD, ABANDONED CHILD ABUSE **BATTERED CHILD SYNDROME** • CHILD ADVOCACY CHILD DAY CARE CENTERS CHILD, INSTITUTIONALIZED CHILD, UNWANTED INFANT WELFARE • MATERNAL WELFARE SOCIAL WORK SOCIAL WORK, PSYCHIATRIC SOCIALIZATION SOCIOECONOMIC FACTORS POVERTY POVERTY AREAS . SOCIAL CLASS SOCIAL MOBILITY SOCIOMETRIC TECHNICS SPATIAL BEHAVIOR

PROXEMICS ·

I1.880.735.944.226 I1.880,735,944,340 I1.880.735.944.600 11.880.735.944.711 11.880.735.944.903 I1.198,240, I1.880.787 I1,880,787,190 I1.880.787.293 I1.880.787.293.192 M1.471.392. I1.880.787.293.292 I1.198.240. I1.880.787.293.292.304 I1.880.787.293.350 11.880,604. N3.706,437. I1.880.787.293.392 I1.880.787.293.493 M1.471.392. I1.880.787.293.680 M1.471.392. I1.880.787.539 11.880.787.678 I1.880.792 N2.421.849 I1.880,792,410 F4.408.823 N2.421.461. N2.421.849. I1.880.813 I1.880.840 N1.824 I1.880.840.535 I1.880.735. N1.824.600 I1.880.840.535.550 N1,824,600. I1.880.840.755 I1.380.552 N1.824.782 I1.880.840.755.673 11.880,552. N1.824,782. I1.880.866 I1.880.894 F1.145.875 I1.880.894.627 F1.145.875.

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CURRICULUM	I2.158			
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EDUCATION, NONPROFESSIONAL (NON MESH)	12.233			
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EDUCATION OF MENTALLY RETARDED	12,233,213,400	F2,784,629,		
HEALTH EDUCATION		G3,850,630		
HEALTH EDUCATION, DENTAL		G3.890.410	N2 491 143	N2 421 726
PATIENT EDUCATION	12.233.332.500	N2.421.143.		
SEX EDUCATION	12 233 332 740	172,421,143.	142.421.720.	
PHYSICAL EDUCATION AND TRAINING	12,233,332,500 12,233,332,749 12,233,543 12,233,543,454			
	12,233,543,454	** *** ***		
GYMNASTICS CALLSTHENICS		13.430.042.		
CALISTHENICS ·	12.233.543.454.326	13.450.642.		
SCHOOLS	12.233.659	12.783		
	12.233.659.660			
	12.233.748	12.851		
STUDENT DROPOUTS	12.233.748.686	F2.784.629.	M1.848.602	
	12.233.862			
VOCATIONAL GUIDANCE	12,233,924	F2.784.629.	F2.784.692.	
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EDUCATION, CONTINUING	12,358,212			
EDUCATION, DENTAL, CONTINUING	12,358,212,249	12.358.274.		
EDUCATION, MEDICAL, CONTINUING		12.358.399.		
EDUCATION, NURSING, CONTINUING	12,358,212,450	12.358.462.		
EDUCATION, PHARMACY, CONTINUING		12.358.525,		
EDUCATION, PROFESSIONAL, RETRAINING.	12.358,212,550	12,358,525.		
EDUCATION, DENTAL	12.358.274			
EDUCATION, DENTAL, CONTINUING	12.358.274.316	12.358.212.		
EDUCATION, DENTAL, GRADUATE	12.358.274.482	12.358.337.		
EDUCATION, GRADUATE	12,358,337			
EDUCATION, DENTAL, GRADUATE	12.358.337.249	12.358.274.		
EDUCATION, MEDICAL, GRADUATE	12.358.337.350	12.358,399.		
EDUCATION, NURSING, GRADUATE	12.358.337.450	12,358,462,		
EDUCATION, PHARMACY, GRADUATE	12,358,337,550	12,358,525.		
EDUCATION, MEDICAL	12,358,399			
EDUCATION, MEDICAL, CONTINUING	12,358,399,250	12.358.212.		
EDUCATION, MEDICAL, GRADUATE	12,358,399,350	12,358.337.		
EDUCATION, MEDICAL, UNDERGRADUATE	12,358,399,450			
INTERNSHIP AND RESIDENCY	12,358,399,644			
EDUCATION, NURSING	12.358.462			
EDUCATION, NURSING, ASSOCIATE	12.358.462.233			
EDUCATION, NURSING, BACCALAUREATE	12.358.462.316			
EDUCATION, NURSING, CONTINUING	12,358,462,399	12 250 212		
	12,336,402,399	12.358.212.		
EDUCATION, NURSING, DIPLOMA	12 250 462 402			
PROGRAMS	12.358.462.482			
EDUCATION, NURSING, GRADUATE	12.358.462.565	12.358.337.		
EDUCATION, PHARMACY	12.358.525			
EDUCATION, PHARMACY, CONTINUING	12.358.525.317	12.358.212,		
EDUCATION, PHARMACY, GRADUATE	12.358.525.483	12.358.337.		
EDUCATION, VETERINARY	12,358,588			
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FACULTY, DENTAL	12.463.273			N2 250 250
FACULTY, MEDICAL	12.463.373			N2.350.359.
FACULIT, MEDICAL	14.403.373	M1.526.339.	M1.526,485	N2.350.359.

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EDUCATION FACULTY FACULTY, NURSING

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FACULTY, NURSING	12.463.473	M1.526.339,	M1.526.485.	N2.350.359.
FACULTY, PHARMACY	12.463.573	M1.526.339.	M1.526.485.	N2.350.359.
INSERVICE TRAINING	12.574			
PRECEPTORSHIP	12,600			
SCHOOLS	12.783	12.233.659		
LIBRARY SCHOOLS	12.783.388	L1,583,430		
SCHOOLS, HEALTH OCCUPATIONS	12,783,660			
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LITERATURE, MEDIEVAL LITERATURE, MODERN	K1.517.495 K1.517.533		
LIERATURE, MODERN	A1.317.333		

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## HUMANITIES LITERATURE MEDICINE IN LITERATURE

MEDICINE IN LITERATURE	K1.517.584			
MYTHOLOGY	K1.517.647			
PHILOLOGY	K1.517.732			CLASSI
PHILOLOGY, CLASSICAL	K1.517.732.477			
PHILOLOGY, ORIENTAL	K1.517.732.602			TAITA
PHILOLOGY, ROMANCE	K1.517.732.727			
POETRY	K1.517.781			
WIT AND HUMOR	K1.517.946			
MUSIC	K1.602			
OCCULTISM	K1.672			
ASTROLOGY	K1.672.296			
PHILOSOPHY	K1.752			
ESTHETICS	K1.752.210	F2.463.785.		
BEAUTY •	K1.752.210.304	F2.463.785.		
ETHICS	K1.752.256	F1.829.233 K	1.316	
ALTRUISM	K1.752.256.70	F1.145.813, F1	1.829.233.	F1.829.759.
HUMANISM	K1.752.256.120	K1,316,400		
MORALS	K1.752.256.547	F1.829.500 K	1.316.630	
CONSCIENCE ·	K1.752.256.547.359		1.316,630,	
SOCIAL RESPONSIBILITY	K1.752.256.547.680		1.316.630.	
EXISTENTIALISM	K1.752.304		4.754.709.	
LOGIC	K1.752.448	12.705.410	4.754.765.	
METAPHYSICS	K1.752.511			
PHILOSOPHY, DENTAL	K1.752.622			
ETHICS, DENTAL	K1.752.622.416	K1.316.333.		
PHILOSOPHY, MEDICAL	K1.752.667	K1.510.555,		
ETHICS, MEDICAL	K1.752.667.416	K1.316.333.		
HELSINKI DECLARATION •	K1.752.667.416.377	K1,316,333.		
HIPPOCRATIC OATH	K1.752.667.416.551	K1.316.333.		
HOLISTIC HEALTH	K1.752.667.710	K1.310.333,		
PHILOSOPHY, NURSING	K1.752.712			
ETHICS, NURSING	K1.752.712.416	W1 214 222		
QUALITY OF LIFE	K1.752.770	K1.316.333. T1.800		
UTOPIAS	K1.752.884	11,800		
VITALISM	K1.752.935			
RELIGION	K1.752.935 K1.844			
BUDDHISM				
CHRISTIANITY	K1.844.117			
	K1.844.188			
CATHOLICISM	K1.844.188.250			
CHRISTIAN SCIENCE	K1.844.188.431			
ISLAM	K1.844,275			
JUDAISM	K1.844.385			
RELIGION AND MEDICINE	K1.844.619			
RELIGION AND PSYCHOLOGY	K1.844.664	F2.880		
RELIGION AND SCIENCE	K1.844.709			
RELIGION AND SEX	K1.844.754			
RELIGIOUS PHILOSOPHIES (NON MESH)	K1.844.799			
MYSTICISM	K1.844.799.430			
SPIRITUALISM	K1.844.799.679			
YOGA	K1.844.799.867			

## INFORMATION SCIENCE (NON MESH)

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INFORMATION SCIENCE (NON MESH)	E L1		
CHRONOLOGY	L1.80	H1.862,200	
CLASSIFICATION	L1.100		
COMMUNICATION	L1.143	F1.145,209	
ADVERTISING	L1.143.50		
ANIMAL COMMUNICATION	L1.143.115	F1.145,209.	
COMMUNICATION BARRIERS ·	L1.143,230	F1.145,209.	
CYBERNETICS	L1.143.283		
FEEDBACK	L1.143.283.425	F4.669.260	G7.621.475
DIFFUSION OF INNOVATION ·	L1.143.320		
LANGUAGE	L1.143.506	F1.145,209.	
LANGUAGE ARTS (NON MESH)	L1.143.506.423		
LIPREADING	L1.143.506.423.348	E2.831.671.	
READING	L1.143.506.423.557		
SPEECH	L1.143.506.423.676	F1.145.209.	G11.561.854
TRANSLATING	L1.143.506.423.796		
WRITING	L1.143.506.423.906		
AUTHORSHIP	L1.143.506.423.906.215		
HANDWRITING	L1.143.506.423.906.539		
PALEOGRAPHY	L1.143.506.423.906.539.500		
SHORTHAND	L1.143.506.423.906.539.750		
LINGUISTICS	L1.143.506.598		
NOMENCLATURE	L1.143.506.598.400		
NAMES	L1.143.506.598.400.556		
ABBREVIATIONS	L1.143.506.598.400.556.131		
ANONYMS AND PSEUDONYMS	L1.143.506.598.400.556.283		
EPONYMS	L1.143.506.598.400.556.536		
PHONETICS	L1.143.506.598.518		
PSYCHOLINGUISTICS	L1.143.506.598.628	F2.694	F4.96.586
SEMANTICS	L1.143.506.598.745		
VOCABULARY	L1.143,506.598.901		
NONVERBAL COMMUNICATION	L1.143.649	F1.145,209.	
MANUAL COMMUNICATION	L1.143.649.526	E2.831.671.	F1.145,209.
SIGN LANGUAGE ·	L1.143.649.526.668	E2.831.671.	F1.145,209.
PERSUASIVE COMMUNICATION	L1.143.762	F1.145.209.	
PROPAGANDA	L1.143.790	F1.145,209,	
COMMUNICATIONS MEDIA (NON MESH)	L1.178		
AUDIO-VISUAL AIDS	L1.178.147	12,903,847.	
BOOKS, ILLUSTRATED	L1.178.147.117	L1,178,682.	
EXHIBITS	L1.178.147.269	1	
MAPS MEDICAL ILLISTRATION	L1.178.147.426		
MEDICAL ILLUSTRATION MODELS, STRUCTURAL	L1.178.147.480	G2.385	K1.93.410
	L1.178.147.545		
ANATOMIC MODELS ·	L1.178.147.545.129		
MANIKINS ·	L1.178.147.545.475		
MOLECULAR MODELS · MOULAGES ·	L1.178.147.545.595		
MOTION PICTURES	L1.178.147.545.698		
RADIO	L1.178.147.598		
TAPE RECORDING	L1.178.147.739	L1.178.847.	
VIDEOTAPE RECORDING	L1.178.147.846	L1.240.940	
TELEVISION	L1.178.147.846.734	L1.178.147.	L1.240.940.
VIDEOTAPE RECORDING	L1.178.147.898	L1.178.847.	
EROTICA RECORDING	L1.178.147.898.734	L1.178.147.	L1.240.940.
MASS MEDIA	L1.178,362		
PUBLICATIONS (NON MESH)	L1.178.590		
BIBLIOGRAPHY	L1.178.682		
BIBLIOGRAPHY, NATIONAL	L1.178.682.99	L1.453,183	
BIBLIOGRAPHY OF MEDICINE	L1.178.682.99.183		
BIOBIBLIOGRAPHY	L1.178.682.99.308	L1.453,183.	
BOOK REVIEWS	L1.178.682.99.434	L1,453,183.	
BOOKS	L1.178.682.150 L1.178.682.192		
BOOK IMPRINTS			
BOOK IMI KINIS	L1.178.682.192.122		

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INFORMATION SCIENCE (NON MESH) COMMUNICATIONS MEDIA (NON MESH) PUBLICATIONS (NON MESH)

BOOKS

**BOOK IMPRINTS** 

PRINTERS' MARKS PRINTERS' MARKS BOOK ORNAMENTATION BOOKPLATES BOOKS, ILLUSTRATED **INCUNABULA MANUALS** SEX MANUALS RARE BOOKS REFERENCE BOOKS **ALMANACS** ATLASES DICTIONARIES DICTIONARIES, CHEMICAL
DICTIONARIES, CLASSICAL
DICTIONARIES, DENTAL
DICTIONARIES, MEDICAL
DICTIONARIES, PHARMACEUTIC
DICTIONARIES, POLYGLOT DIRECTORIES DISPENSATORIES **ENCYCLOPEDIAS FORMULARIES** FORMULARIES, DENTAL FORMULARIES, HOMEOPATHIC FORMULARIES, HOSPITAL **PHARMACOPOEIAS** PHARMACOPOEIAS, HOMEOPATHIC REFERENCE BOOKS, MEDICAL DICTIONARIES, MEDICAL **TEXTBOOKS** • BROADSIDES CATALOGS CATALOGS, COMMERCIAL CATALOGS, COMMERCIAL
CATALOGS, BOOKSELLERS'
CATALOGS, PUBLISHERS'
CATALOGS, DRUG
CATALOGS, LIBRARY
CATALOGS, UNION
DISSERTATIONS, ACADEMIC
GOVERNMENT PUBLICATIONS
MANUSCRIPTS MANUSCRIPTS MANUSCRIPTS, MEDICAL PAMPHLETS SERIAL PUBLICATIONS (NON MESH) **NEWSPAPERS** PERIODICALS TRANSLATIONS TEACHING MATERIALS **TEXTBOOKS** • TELECOMMUNICATIONS RADAR RADIO TELEPHONE DATAPHONE · TELEVISION COMPUTERS ANALOG-DIGITAL CONVERSION COMPUTERS, ANALOG COMPUTERS, HYBRID DIAGNOSIS, COMPUTER ASSISTED L1.210.550 **MICROCOMPUTERS** • **MINICOMPUTERS** •

L1.178.682.192.122.622 L1.178,682,192,178 L1.178.682.192.234 L1.178.147. L1.178,682,192,289 L1,178,682,192,515 L1.178.682.192.609 L1.178.682,192.609.666 1.1.178.682.192.779 L1.178,682,192,779 L1.178.682.192.836 L1.178.682.192.836.72 L1.178,682,192,836,147 L1.178.682.192.836.285 L1.178.682.192.836,285,206 L1.178,682,192,836,285,277 L1.178,682,192,836,285,348 L1.178,682. L1.178.682.192.836.285.419 L1.178,682,192,836,285,490 L1.178.682.192.836,285,561 L1.178.682.192.836.339 L1.178,682,192,836,390 L1.178.682.192.836.456 N4.452.350 L1.178.682.192.836.535 L1.178,682,192,836,535,310 L1.178.682.192.836.535.435 L1,178,682,192,836,535,561 N4,452,350. L1.178,682,192,836,749 L1.178,682,192,836,749,599 L1.178.682.192.836.842 L1.178.682, L1.178.682.192.836.842.385 12.903.847. L1.178.820. L1.178.682,192,900 L1.178,682,236 L1.178.682.290 L1.178.682.290.183 L1.178.682,290,183,249 L1.178.682,290,183,416 L1.178,682,290,283

L1.178.682.290.383 L1.178.682,290.483 L1.178.682.389 L1.178.682,492

L1.178.682.608.526 L1.178.682.707

L1.178.682.608

L1.178.682.829 L1.178.682.829.481 L1.178.682.829.678 L1.178.682.920 12.903.847 L1.178.820 L1.178.820.900 12.903.847, L1.178.682. L1.178.847 L1.178.847.500 L1.178.847.514 L1.178.147. L1.178.847.698 L1,178,847,698,372 L1,178,147. L1,178,847,823 L1.210

> E1.158 L1.453.490. L1.453.490.

ONLINE SYSTEMS

L1,210,100

L1.210.580 L1,210,690

L1,210,230 L1,210,260 L1.210.310

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INFORMATION SCIENCE (NON MESH)
COMPUTERS
ONLINE SYSTEMS
COMPUTER ASSISTED INSTRUCTION

COMPUTER ASSISTED INSTRUCTION	L1,210.690,250	12.903.573.	L1.453.490.
MEDLARS-MEDLINE INFORMATION SYSTEM	L1.210.690.630	L1.453,490,	
COPYING PROCESSES	L1.240	1.1,455,490,	
MICROFILMING	L1.240.630		
TAPE RECORDING	L1.240.940	L1.178,147.	
VIDEOTAPE RECORDING	L1.240.940.970	L1.178.147.	L1.178.147.
DATA COLLECTION	L1.280	23.170.147.	DIII/GIA4/
INTERVIEWS	L1.280.520		
OUESTIONNAIRES	L1.280.800		
DELPHI TECHNIC ·	L1.280,800,310		
DOCUMENTATION	L1.300		
ABSTRACTING AND INDEXING	L1.300.100		
CATALOGING	L1,300,250		
BOOK CLASSIFICATION	L1,300,250,150		
FILES AND FILING	L1.300.390		
SUBJECT HEADINGS	L1.300.890		
INFORMATION CENTERS	L1.346		
ARCHIVES	L1.346.208	K1.419.152	
LIBRARIES	L1.346.596		
LIBRARIES, DENTAL	L1.346.596.363		
LIBRARIES, HOSPITAL	L1.346.596.463		
LIBRARIES, MEDICAL	L1.346.596.563		
NATIONAL LIBRARY OF MEDICINE (U.S.)	L1.346.596.563.725	N3.540.427.	
LIBRARIES, NURSING	L1.346.596.663		
INFORMATION SERVICES	L1.453		
BIBLIOGRAPHY	L1.453.183	L1.178.682,	
BIBLIOGRAPHY, DESCRIPTIVE	L1.453.183.190		
BIBLIOGRAPHY OF MEDICINE	L1.453.183.224	L1.178,682.	
BIOBIBLIOGRAPHY	L1.453.183.392	L1.178.682.	
BOOK SELECTION	L1.453.220		
DRUG INFORMATION SERVICES	L1.453.270	N2.421.668.	
INFORMATION SYSTEMS	L1.453.490		
AUTOMATIC DATA PROCESSING	L1.453.490.100		
DIAGNOSIS, COMPUTER ASSISTED	L1.453.490.100.310	E1.158	L1.210.310
ONLINE SYSTEMS	L1.453.490.100.690	L1.210.690	
COMPUTER ASSISTED INSTRUCTION	L1.453,490,100,690,250	12.903.573.	L1.210,690,
MEDLARS-MEDLINE INFORMATION			
SYSTEM	L1.453,490,100,690,630	L1.210.690.	
DATA DISPLAY	L1.453.490.310	F2.784.412.	
PUNCHED-CARD SYSTEMS	L1.453.490.790		
LIBRARY SERVICES	L1.453.639	L1.583.464	
INTERLIBRARY LOANS	L1.453.639.493	L1.583.464.	
LIBRARY TECHNICAL SERVICES	L1.453.639.570	L1.583.464.	
INFORMATION THEORY LIBRARY SCIENCE	L1.488	F4.669,880.	
	L1.583		
LIBRARY ADMINISTRATION LIBRARY ASSOCIATIONS	L1.583.363		
LIBRARY SCHOOLS	L1.583.390		
LIBRARY SERVICES	L1.583.430	12.783.388	
INTERLIBRARY LOANS	L1.583.464 L1.583.464.493	L1.453.639	
LIBRARY TECHNICAL SERVICES	L1.583.464.493 L1.583.464.570	L1.453.639	
LIBRARY SURVEYS	L1.583.564	L1.453.639	
The A COMPANIES AND ADDRESS OF THE PARTY OF			
PATTERN RECOGNITION PUBLISHING	L1.700 L1.737		
BOOK INDUSTRY	L1.737,150	74 274	
BOOKBINDING	L1.737.150 L1.737.150.317	J1,576,154	
BOOKSELLING	L1.737.150.317 L1.737.150.340		
BOOK PRICES	L1.737.150.340 L1.737.150.340,250		
COPYRIGHT	L1.737.150.540.250 L1.737.360		
JOURNALISM, DENTAL ·	L1.737.582		
PRINTING	L1.737.787		

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### L1 - INFORMATION SCIENCES-COMMUNICATION TECHNICS AND SERVICES

INFORMATION SCIENCE (NON MESH) SYSTEMS ANALYSIS OPERATIONS RESEARCH

> PERATIONS RESEARCH
> MONTE CARLO METHOD · L1.906.575.422
> PROBABILITY THEORY · L1.906.575.622
> PROGRAMMING, LINEAR · L1.906.575.748 OPERATIONS RESEARCH

NAMED GROUPS (NON MESH)	M1			
ABORTION APPLICANTS				
		11.76.201.	I1.880.143,	N1.224.317
	M1.194.50	11.76.201.	I1.880.143.	M1.403.50
	M1.194.100	11.76.201.	11.880.143.	
	M1.194.247	I1.76.201.	11,880.143.	
	M1.194.265	11.76.201.	11.880.143.	
	M1.194.285	11.76.201.	I1.880.143.	M1.403.490
	M1.194.370 M1.194.403	11.76.201.	11.880.143.	341 402 500
	M1.194.486	11.76.201. 11.76.201.	I1.880.143. I1.880.143.	M1.403.500
	M1.194.582	11.76.201.	11.880.143.	
	M1.194.980	11.76.201.	I1.880.143.	
	M1,228	K1.517.211.	11.000.140.	
	M1,289	N1.224,406		
	M1,289,277			
	M1.310	F1,145,828,		
LEGAL GUARDIANS	M1.380			
MEN	M1.390			
NURSES, MALE	M1.390.660	M1.526.485.	N2.350,630.	
MINORITY GROUPS	M1.403	I1.880.371	N1.224.593	
ASIAN AMERICANS	M1.403.50	I1.76,201.	I1.880.143.	M1.194.50
HISPANIC AMERICANS	M1.403.490	11.76.201.	11.889,143,	M1.194.285
INDIANS, NORTH AMERICAN	M1.403.500	I1.76.201.	I1.880.143.	M1.194.403
MULTIPLE BIRTH NAMED GROUPS (NON MESH)				
QUADRUPLETS	M1.438.486	G8,520,769,		
QUINTUPLETS	M1.438.587	G8,520,769.		
TRIPLETS	M1.438.768	G8.520.769.		
TWINS	M1.438.873	G8.520.769.		
TWINS, DIZYGOTIC ·	M1.438.873.920	G8.520.769.		
TWINS, MONOZYGOTIC •	M1.438.873.940	G8,520,769,		
NAMED GROUPS BY AGE (NON MESH) ADOLESCENCE	M1.471			
ADULT	M1.471.80			
AGED	M1.471.116 M1.471.116,100			
MIDDLE AGE	M1.471.116.630			
CHILD	M1.471.392			
CHILD, ABANDONED	M1.471.392.163	I1.880.787.		
CHILD, EXCEPTIONAL	M1.471.392.234	F2.784.629.		
CHILD, GIFTED	M1.471.392.234.342	F2.784.629.		
CHILD, HOSPITALIZED	M1,471,392,305	M1.643.259		
CHILD, INSTITUTIONALIZED	M1.471.392.377	I1.880.787.		
CHILD, PRESCHOOL	M1.471.392.448	22100011011		
CHILD, UNWANTED	M1,471,392,465	11,880,787.		
INFANT	M1.471.392.520			
INFANT, NEWBORN	M1.471.392.520.520			
INFANT, LOW BIRTH WEIGHT INFANT, SMALL FOR GESTATIONAL	M1,471,392,520,520,460			
AGE	M1.471.392.520.520.460.560			
INFANT, POSTMATURE •	M1.471.392.520.520,500			
INFANT, PREMATURE	M1.471,392,520,520,520			
ONLY CHILD	M1.471.392.750	F1.829.263.	11.880.225.	
NAMED GROUPS BY OCCUPATION (NON MESH)	M1.526			
ADMINISTRATIVE PERSONNEL	M1.526.70	N2.350.45		
HEALTH FACILITY ADMINISTRATORS	M1.526.70.490	M1.526,485	N2.350.45.	
HOSPITAL ADMINISTRATORS •	M1.526.70.490.490	M1.526,485 N2,350,685		N2.350,45,
MEDICAL DIRECTORS	M1.526.70.630	M1.526.485	. N2.350.45.	
NURSE ADMINISTRATORS •	M1.526.70.670	M1.526,485		
TRUSTEES ·	M1.526.70.940	N2,350,45.	N4.452.394	
CLERGY	M1.526,213			
FACULTY	M1.526.339	12.463	N2.350.359	
FACULTY, DENTAL	M1.526.339.273	12,463,273	M1.526,485	. N2,350,359

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NAMED GROUPS (NON MESH)
NAMED GROUPS BY OCCUPATION (NON MESH)
FACULTY
FACULTY, MEDICAL

FACULTY, PHARMACY FOREIGN PROFESSIONAL PERSONNEL FOREIGN MEDICAL GRADUATES HEALTH PERSONNEL (NON MESH) M	1.526.339.473 1.526.339.573 1.526.407 1.526.407.435	12,463,473 12,463,573 N2,350,402	M1,526,485, M1,526,485,	N2.350,359. N2.350,359.
FOREIGN PROFESSIONAL PERSONNEL M FOREIGN MEDICAL GRADUATES M HEALTH PERSONNEL (NON MESH) M	1.526.407 1.526.407.435		M1.526.485.	NO 250 250
FOREIGN MEDICAL GRADUATES M HEALTH PERSONNEL (NON MESH) M	1.526.407.435	N/2 250 402		142,330,339,
HEALTH PERSONNEL (NON MESH) M		N2.350.402		
		M1,526,485.	N2.350.402.	N2.350.759.
ALLIED HEALTH PERSONNEL M	1.526.485			
COMMUNITY HEATTH AIDEC	1.526.485.67	N2,350,84		
	1.526.485.67.80	N2.350.84.		
	1,526,485,67,105 1,526,485,67,105,250	N2.350.84.		
	1.526.485.67.105.250	N2.350.84.		
	1.526.485.67.105.503	N2.350.84. N2.350.84.		
	1.526.485.67.105.550	N2.350.84.		
	1.526.485.67.150	N2.350.84.		
	1.526.485.67.550	N2.350.84.		
	1.526,485,67,600	N2,350,84,		
MEDICAL RECEPTIONISTS · M	1,526,485,67,600,630	N2.350.84.		
NURSES' AIDES M	1,526,485,67,652	N2,350,84,	ZIVALL	
PSYCHIATRIC AIDES M	1.526.485.67.652.628	N2.350.84.		
OPERATING ROOM TECHNICIANS M	1.526.485.67.700	N2.350.84.		
PHYSICIANS' ASSISTANTS M	11.526,485,67,740	N2,350,84.		
	1.526.485.67.740.690	N2.350.84.		
	11.526.485.67.740.750	N2,350,84.		
	11.526.485.67.763	N2,350.84.		
	11.526.485.230	N2.350.205		
	[1.526.485.290	N2.350.252		
	11.526.485.290.490	M1.526,485,	N2.350.252.	N2.350.685.
	11.526.485.330	N2.350,283		
	11.526.485.330.310	M1.975,310	N2.350.283.	
	[1,526,485,360 [1,526,485,375	12,463,273	M1.526.339.	
		12.463.373	M1.526.339.	N2.350.359.
	11,526,485,390 11,526,485,405	12.463.473	M1.526,339, M1.526,339,	
	11,526,485,430	M1,526,70,	N1.526.559. N2.350.45,	N2,350,359,
	11.526.485.430.490	M1.526.70.		N2.350.45.
MEDICAL DIPPOSTORS	F1 F2( 40F (00	N2.350,685.		
	11,526,485,600	M1.526.70.	N2.350,45.	
	11.526.485.630 11.526.485.630	N2,350,559	N/2 250 550	N/3 350 405
	11,526,485,630,490 11,526,485,650	M1,526,485.	N2.350.559.	N2.350.685.
	11.526.485.650.580	N2.350,630 M1,526.70.	N2.350.45.	
	11,526,485,650,600	N2.350.630.	142,330.43.	
	11,526,485,650,610	N2.350.630.		
	11.526.485.650.620	N2,350,630,		
	11,526,485,650,640	N2,350,630.		
	11,526,485,650,670	M1,390,660	N2.350,630.	
	11.526.485.680	N2,350,661		
NURSING STAFF, HOSPITAL	11.526.485.680.490	M1.526,485.	N2,350.661.	N2,350,685,
	11.526.485.740	N2.350.685		
DENTAL STAFF, HOSPITAL	11.526.485.740.322	M1,526,485,	N2.350.252.	N2,350,685,
HOSPITAL ADMINISTRATORS · N	M1.526.485.740.380	M1,526.70. N2,350,685.	M1.526.485.	N2.350.45.
HOSPITAL VOLUNTEERS	M1.526.485.740.400	M1.955,473	N2.350.952.	
	M1.526.485.740.422	M1.526,485.		
	M1.526.485.740.523		N2.350,661,	N2,350,685.
	M1.526.485.780	N2.350.720		
	M1.526.485.810	N2.350.759		
TOTAL TITLE OF THE OTHER OF THE OTHER OF THE OTHER OTH	M1.526.485.810.390	M1.526.407		N2.350,759.
	M1.526.485.810.770	N2,350,759.		
	M1.526.485.810.820	M1.975,790	N2.350,759.	
	M1.526.625			
	M1,526,682	N2.720	*** ***	
	M1.526.839	M1.770	N2,350,829	
PARENTS	M1.620	F1.829,263.	11,880,225.	

[•] INDICATES MINOR DESCRIPTOR

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NAMED GROUPS (NON MESH) PARENTS FATHERS

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FATHERS	M1.620.390		F1.829.263.	11.880,225.	
MOTHERS	M1.620.630		F1.829.263.	I1.880,225.	
PATIENTS	M1.643				
CHILD, HOSPITALIZED	M1.643.259		M1.471.392.		
INPATIENTS ·	M1.643.470				
OUTPATIENTS ·	M1.643.630				
PATIENT DROPOUTS	M1.643.673				
PRISONERS	M1.729				
REFUGEES	M1.755				
RESEARCH PERSONNEL	M1.770		M1.526.839	N2,350,829	
SINGLE PERSON	M1.785		F1.829,263.	11.880.225.	N1.824.308.
SKID ROW ALCOHOLICS	M1.805				
STUDENTS	M1.848		12,233,748	12.851	
STUDENT DROPOUTS	M1.848.602		F2.784.629.	12.233,748.	
STUDENTS, HEALTH OCCUPATIONS	M1.848.769		12.851.686		
STUDENTS, DENTAL	M1.848.769.519		12.851.686.		
STUDENTS, MEDICAL	M1.848.769.602		12.851.686.		
STUDENTS, NURSING	M1.848.769.685		12.851.686.		
STUDENTS, PHARMACY	M1.848.769.768		12.851.686.		
STUDENTS, PREMEDICAL	M1.848.769.851		12.851.686.		
TISSUE DONORS	M1.898				
BLOOD DONORS	M1.898.313				
TRANSIENTS AND MIGRANTS	M1.920		N1,696,596,		
VETERANS	M1.930				
VISITORS TO PATIENTS	M1.935				
VOLUNTARY WORKERS	M1.955		N2.350.952		
HOSPITAL VOLUNTEERS	M1.955,473	1	M1.526.485.	N2.350.952.	
WOMEN	M1.975				
DENTISTS, WOMEN	M1.975.310		M1.526.485.	N2.350.283.	
PHYSICIANS, WOMEN	M1.975.790		M1.526.485.	N2.350.759.	

INDICATES MINOR DESCRIPTOR NLM-ITR-A82 00424

POPULATION CHARACTERISTICS INCIDENT

## POPULATION CHARACTERISTICS (NON MESH)

POPULATION CHARACTERISTICS (NON MESH)	N1			DEAD
DEMOGRAPHY	N1,224	11.782.616.		
AGE FACTORS	N1,224,67	G7.168.142		TO WILL
ETHNIC GROUPS	N1.224.317	11.76.201.	11,880,143.	M1.194
HANDICAPPED	N1.224.406	M1.289	23.11	
HEALTH SURVEYS	N1,224,458	G3,850,520,		
DENTAL HEALTH SURVEYS	N1,224,458,251	G3.890.160		
DMF INDEX	N1.224,458,251,266	G3.890.160.		
ORAL HYGIENE INDEX ·	N1.224,458,251,576	G3.890.160.		
PERIODONTAL INDEX	N1.224,458,251,720		G3,890,160.	
HEALTH STATUS INDICATORS ·	N1.224.458.470	G3.850.520.	G3.890,100.	
MASS SCREENING	N1.224.458.527	E1.563	G3.850.520.	NO 424 142
MASS SCREENING	111.224.436.327	N2.421.726.	G3.850.520.	N2.421.143.
GENETIC SCREENING	N1.224.458.527.125		G3,850,520.	N2.421.143.
MASS CHEST X-RAY	N1.224.458.527.443	E1,302,577	E1.563,443	E1.818.870.
		G3.850.520.	N2.421.143.	N2.421.726.
MULTIPHASIC SCREENING	N1.224.458.527.633	E1.563,633 N2.421,726,	G3.850,520.	N2.421.143.
NUTRITION SURVEYS	N1.224.458,696	G3.850,520,		
DIET SURVEYS ·	N1.224.458.696.385	G3.850.520.		
MINORITY GROUPS	N1.224.593		M1.403	
POPULATION	N1.224.716	11.880.371	M1.403	
POPULATION DENSITY	N1.224.716.533	11.782.616		
		11.782.616.		
POPULATION GROWTH	N1.224.716.700	I1.782.616.		
SEX FACTORS	N1.224.816			
VITAL STATISTICS	N1.224.935			
BIRTH RATE	N1.224.935.161			
LIFE EXPECTANCY	N1.224.935.464			
MORBIDITY	N1.224.935.597			
MORTALITY	N1.224.935.698			
FETAL DEATH	N1.224.935.698.302	C13,703,243	C23.240,477	
INFANT MORTALITY	N1.224,935,698,489			
MATERNAL MORTALITY	N1.224.935.698.653			
SEX RATIO	N1.224.935.780	G5.414.791	G8.665,831	
HEALTH AND DISEASE (NON MESH)	N1.407			
DISEASE	N1.407.306	C23,280		
ACUTE DISEASE	N1.407.306.137	C23,280,50		
CATASTROPHIC ILLNESS	N1.407.306.240	C23,280,150		
CHRONIC DISEASE	N1.407.306.350	C23.280.176		
CONVALESCENCE	N1.407.306.485	C23,280,224		
HEALTH	N1.407.540			
FAMILY HEALTH •	N1.407.540.205	I1,880,225,		
HEALTH STATUS *	N1.407.540.280			
MENTAL HEALTH	N1.407.540.408	F2.418	F4.366	
ORAL HEALTH	N1.407.540.576			
PHYSICAL FITNESS	N1.407.540,730	13.621		
RURAL HEALTH	N1.407.540,750	10.021		
URBAN HEALTH ·	N1.407.540,770			
WORLD HEALTH	N1.407.540.800			
RESIDENCE CHARACTERISTICS	N1.696			
CATCHMENT AREA (HEALTH)	N1.696.100	N3.349.650.		
HOUSING	N1.696.324			
PUBLIC HOUSING		G3.230.150.		
RESIDENTIAL MOBILITY	N1.696.324.631			
	N1.696.596			
EMIGRATION AND IMMIGRATION	N1.696.596.321	D. 4.4 A.A.C.		
TRANSIENTS AND MIGRANTS	N1.696.596.797	M1.920		
RURAL POPULATION	N1.696.704			
SUBURBAN POPULATION	N1.696.810			
URBAN POPULATION	N1.696.876			
SOCIOECONOMIC FACTORS	N1.824	I1.880,840		
EDUCATIONAL STATUS	N1.824.196			
EMPLOYMENT	N1.824.245			
FAMILY CHARACTERISTICS	N1.824.308	F1.829,263.	11,880,225.	
DIVORCE	N1.824.308.266	F1.829,263.	I1.880.225.	11,880,735.

[•] INDICATES MINOR DESCRIPTOR

POPULATION CHARACTERISTICS (NON MESH) SOCIOECONOMIC FACTORS FAMILY CHARACTERISTICS MARRIAGE

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MARRIAGE	
SINGLE PERSON	
INCOME	
PENSIONS	
SALARIES AND FRINGE BENE	EFITS
MEDICAL INDIGENCY	
OCCUPATIONS	
CAREER MOBILITY	
POVERTY	
POVERTY AREAS ·	
SOCIAL CHANGE	
SOCIAL CLASS	
SOCIAL MOBILITY	
SOCIAL CONDITIONS	
UNEMPLOYMENT	

N1.824.308.526	F1.829.263. 11.880.225.
N1.824.308.794	F1.829.263. 11.880.225. M1.785
N1.824.417	
N1.824.417.510	
N1.824.417.700	N4,452.677.
N1.824.460	
N1.824.547	
N1.824.547.330	N4.452.677,
N1.824.600	11,880,735, 11,880,840,
N1.824.600.550	11.880.840.
N1.824.737	11.880.526
N1.824.782	I1.880.552 I1.880,840,
N1.824.782.673	I1.880.552. I1.880.840.
N1.824.827	11,880,578
N1.824.925	

## FACILITIES, MANPOWER AND SERVICES (NON MESH)

FACILITIES, MANPOWER AND SERVICES (NON			
MESH)	N2		
HEALTH FACILITIES	N2.278		
ACADEMIC MEDICAL CENTERS	N2.278.20		
HOSPITALS, TEACHING	N2.278,20.300	N2.278.421.	
HOSPITALS, UNIVERSITY •	N2,278,20,300,310	N2,278,421.	
SCHOOLS, MEDICAL	N2,278,20,578	12,783,660,	
AMBULATORY CARE FACILITIES.			
NON-HOSPITAL	N2.278.35		
COMMUNITY HEALTH CENTERS	N2.278.35.128		
COMMUNITY MENTAL HEALTH CENTERS	N2.278.35.158		
CHILD GUIDANCE CLINICS ·	N2.278.35.158.300		
MATERNAL-CHILD HEALTH CENTERS ·	N2.278.35.310		
BED OCCUPANCY	N2.278.50		
DENTAL FACILITIES	N2.278.192		
DENTAL CLINICS	N2.278.192,250		
DENTAL CLINICS DENTAL OFFICES			
	N2.278.192.377		
LABORATORIES, DENTAL	N2.278.192.631		
FACILITY DESIGN AND CONSTRUCTION	N2.278.200	J1.86,339	
HOSPITAL DESIGN AND CONSTRUCTION	N2.278.200.403	J1.86.339.	
HEALTH FACILITIES, PROPRIETARY	N2.278.215		
HOSPITALS, PROPRIETARY •	N2.278.215.110	N2,278,421,	
HEALTH FACILITY ENVIRONMENT •	N2.278.220		
PATIENTS' ROOMS •	N2.278,220,640		
HEALTH FACILITY MERGER •	N2.278.235		
HEALTH FACILITY MOVING •	N2.278.255		
HEALTH FACILITY SIZE	N2.278.306		
HOSPITAL BED CAPACITY	N2.278.306.472		
HOSPITAL BED CAPACITY, UNDER 100 ·	N2.278.306.472.80		
HOSPITAL BED CAPACITY, 100 TO 299 ·	N2,278,306,472,120		
HOSPITAL BED CAPACITY, 300 TO 499 ·	N2.278.306.472.180		
HOSPITAL BED CAPACITY, 500 AND OVER			
HOSFITAL BED CAFACITT, 500 AND OVER	N2.278.306.472.300		
HOSPITAL ADMINISTRATION	N2.278.354	G2,309	N4.452.442
CENTRALIZED HOSPITAL SERVICES ·	N2.278.354.110	N4.452.442.	111,102,112
HOSPITAL CLOSURE ·	N2.278.354.310	N4.452.442.	
HOSPITAL COMMUNICATION SYSTEMS	N2.278.354.322	N4.452.442.	
HOSPITAL DEPARTMENTS	N2.278.354.422	N4.452.442.	
ADMITTING DEPARTMENT, HOSPITAL ·	N2,278,354,422,40		
ANESTHESIA DEPARTMENT, HOSPITAL		N4.452.442.	
	N2.278.354.422.70	N4.452.442.	
CENTRAL SUPPLY, HOSPITAL	N2.278.354.422.260	N4.452.442.	
CHAPLAINCY SERVICE, HOSPITAL ·	N2.278.354.422.270	N4.452.442.	
DENTAL SERVICE, HOSPITAL	N2.278.354.422.298		N4,452,442.
EDUCATION DEPARTMENT, HOSPITAL •	N2.278.354.422.310	N4.452.442.	
EMERGENCY SERVICE, HOSPITAL	N2,278,354,422,336		N4.452.442.
TRAUMA CENTERS	N2,278,354,422,336,500	N2.421.297.	N4.452.442.
FOOD SERVICE, HOSPITAL	N2.278.354.422.374	N2.421.242.	N4.452,442.
HOUSEKEEPING, HOSPITAL	N2.278.354.422.412	N2.508.472	N4,452,442.
LAUNDRY SERVICE, HOSPITAL	N2,278,354,422,428	N4.452.442.	
MAINTENANCE AND ENGINEERING.			
HOSPITAL	N2.278.354.422.450	N2,628,472	N4.452.442.
MEDICAL RECORDS DEPARTMENT.			
HOSPITAL •	N2.278.354.422.465	N4.452.442.	
NUCLEAR MEDICINE DEPARTMENT,	11212701001111221100	11414021441	
HOSPITAL .	N2.278.354.422.472	N4.452,442,	
NURSING SERVICE, HOSPITAL	N2.278.354.422.472		N4.452.442.
OBSTETRICS AND GYNECOLOGY	144.410,004.444.409	N2.421.539.	144,452,442.
DEPARTMENT, HOSPITAL ·	NO 270 254 422 405	A14 *** ***	
	N2.278.354.422.495	N4.452.442.	
OCCUPATIONAL THERAPY DEPARTMENT			
OCCUPATIONAL THERAPY DEPARTMENT,	14.5		
OCCUPATIONAL THERAPY DEPARTMENT, HOSPITAL •	N2.278.354.422.500	N4,452,442.	
OCCUPATIONAL THERAPY DEPARTMENT, HOSPITAL · OUTPATIENT CLINICS, HOSPITAL	N2.278.354.422.500 N2.278.354.422.527	N4.452.442.	
OCCUPATIONAL THERAPY DEPARTMENT, HOSPITAL · OUTPATIENT CLINICS, HOSPITAL PATHOLOGY DEPARTMENT, HOSPITAL ·	N2.278.354.422.500 N2.278.354.422.527 N2.278.354.422.535	N4.452.442. N4.452.442.	
OCCUPATIONAL THERAPY DEPARTMENT, HOSPITAL · OUTPATIENT CLINICS, HOSPITAL	N2.278.354.422.500 N2.278.354.422.527 N2.278.354.422.535	N4.452.442.	

[•] INDICATES MINOR DESCRIPTOR

FACILITIES, MANPOWER AND SERVICES (NON MESH)
HEALTH FACILITIES
HOSPITAL ADMINISTRATION
HOSPITAL DEPARTMENTS
PHYSICAL THERAPY DEPARTMENT, HOSPITAL

PHYSICAL THERAPY DEPARTMENT,			
HOSPITAL ·	N2,278,354,422,615	N4.452.442.	
PSYCHIATRIC DEPARTMENT, HOSPITAL	N2.278.354.422.641	N4.452.442.	
PURCHASING, HOSPITAL	N2.278.354.422.679	N4.452.442.	
RADIOLOGY DEPARTMENT, HOSPITAL ·	N2.278.354.422.695	N4.452,442,	
RESPIRATORY THERAPY DEPARTMENT,			
HOSPITAL ·	N2.278.354.422.712	N4.452.442.	
SURGERY DEPARTMENT, HOSPITAL ·	N2.278,354,422,750	N4.452.442.	
UROLOGY DEPARTMENT, HOSPITAL ·	N2,278,354,422,790	N4.452.442,	
HOSPITAL DISTRIBUTION SYSTEMS ·	N2.278.354.446	N4.452.442.	
	N2.278.354.480		N4.452.540.
HOSPITAL SHARED SERVICES		N4.452,442.	N4.452.540.
HOSPITAL SHOPS	N2.278.354.520	N4.452.442.	
MATERIALS MANAGEMENT, HOSPITAL	N2.278.354.608	N4.452.442.	
INVENTORIES, HOSPITAL •	N2.278.354.608.310	N4.452.442.	
MEDICATION SYSTEMS, HOSPITAL	N2.278.354.645	N4.452.442.	N4.452.528,
HOSPITAL UNITS	N2.278.388		
HEMODIALYSIS UNITS, HOSPITAL ·	N2,278,388,200		
INTENSIVE CARE UNITS	N2,278,388,493		
BURN UNITS ·	N2,278,388,493,160		
CORONARY CARE UNITS	N2.278.388.493.211		
INTENSIVE CARE UNITS, NEONATAL	N2.278.388.493.380		
RECOVERY ROOM	N2.278.388.493.592		
RESPIRATORY CARE UNITS	N2.278.388.493.696		
NURSERIES, HOSPITAL	N2.278.388.540	N2.278.617.	
OPERATING ROOMS	N2.278.388.700		
DELIVERY ROOMS ·	N2.278.388.700.310		
SELF-CARE UNITS ·	N2.278.388.740		
HOSPITALS	N2,278,421		
HOSPITALS, COMMUNITY	N2,278,421,306		
HOSPITALS, GENERAL	N2.278.421.389		
HOSPITALS, GROUP PRACTICE ·	N2,278,421,395		
HOSPITALS, PACKAGED ·	N2,278,421,473	E7.430.473	
HOSPITALS, PROPRIETARY ·	N2.278.421.490	N2.278.215.	
HOSPITALS, PUBLIC	N2.278.421.510	146.670.613.	
HOSPITALS, COUNTY ·	N2.278.421.510.100		
HOSPITALS, DISTRICT ·	N2.278.421.510.140		
HOSPITALS, FEDERAL ·	N2.278.421.510.180		
HOSPITALS, MILITARY ·	N2.278.421.510.180.250		
HOSPITALS, VETERANS	N2.278.421.510.180.400		
HOSPITALS, MUNICIPAL •	N2.278.421.510.210		
HOSPITALS, STATE •	N2.278.421.510.300		
HOSPITALS, SATELLITE •	N2.278.421.530		
HOSPITALS, SPECIAL	N2.278.421.556		
CANCER CARE FACILITIES •	N2.278.421.556.70		
CARDIAC CARE FACILITIES ·	N2,278,421,556,110		
HOSPITALS, CHRONIC DISEASE ·	N2,278,421,556,200		
HOSPICES	N2.278.421.556.210		
HOSPITALS, CONVALESCENT	N2.278.421.556.294		
HOSPITALS, MATERNITY ·	N2.278.421.556.366		
HOSPITALS, OSTEOPATHIC ·	N2.278.421.556.386		
HOSPITALS, PEDIATRIC ·			
	N2.278.421.556.437		
HOSPITALS, PSYCHIATRIC	N2.278.421.556.508		
SURGICENTERS	N2.278.421.556.868		
HOSPITALS, TEACHING	N2.278.421.639	N2.278.20.	
HOSPITALS, UNIVERSITY ·	N2.278.421.639.725	N2.278.20.	
HOSPITALS, VOLUNTARY •	N2.278.421.700	N3.540.630	
LABORATORIES	N2.278.487		
LEPER COLONIES	N2.278.524		
MEDICAL OFFICE BUILDINGS •	N2.278.562		
NURSERIES	N2.278.617		
NURSERIES, HOSPITAL	N2.278.617.473	N2.278.388	CE STATILED
PHARMACIES	N2,278,678		APRELLINGENA.
PHYSICIANS' OFFICES ·	N2,278,692		

INDICATES MINOR DESCRIPTOR NLM-ITR-A82 00428

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## N2 - HEALTH CARE-FACILITIES, MANPOWER AND SERVICES

# FACILITIES, MANPOWER AND SERVICES (NON MESH) HEALTH FACILITIES POISON CONTROL CENTERS

POISON CONTROL CENTERS	N2.278.726	N2.421.297.		
REHABILITATION CENTERS	N2.278.808			
SHELTERED WORKSHOPS	N2.278.808.860			
RESIDENTIAL FACILITIES	N2.278.825			
HALFWAY HOUSES	N2.278.825.408			DOMESTIC
HOMES FOR THE AGED	N2.278.825.462			
NURSING HOMES	N2.278.825.610			
INTERMEDIATE CARE FACILITIES •	N2.278.825.610.480			
SKILLED NURSING FACILITIES	N2.278.825.610.770			
TISSUE BANKS	N2.278.920			
BLOOD BANKS	N2.278.920.200			
EYE BANKS •	N2.278.920.421			
SPERM BANKS ·	N2.278.920.700			
HEALTH MANPOWER	N2.350			
ADMINISTRATIVE PERSONNEL	N2.350.45	M1.526.70		
HEALTH FACILITY ADMINISTRATORS	N2.350.45.100	M1.526.70.	M1,526,485.	
HOSPITAL ADMINISTRATORS ·	N2.350.45.100.80	M1.526.70.	M1.526.485.	M1,526,485.
		N2.350.685.		
MEDICAL DIRECTORS	N2.350.45.250	M1.526.70.	M1.526.485.	
NURSE ADMINISTRATORS ·	N2.350.45.310	M1.526.70.	M1.526.485.	
TRUSTEES •	N2.350.45.610	M1.526.70.	N4.452.394.	
ALLIED HEALTH PERSONNEL	N2.350.84	M1.526,485.		
COMMUNITY HEALTH AIDES	N2.350.84.149	M1,526,485.		
DENTAL AUXILIARIES	N2.350.84.200	M1,526,485,		
DENTAL ASSISTANTS	N2.350.84.200.80	M1,526,485.		
DENTAL HYGIENISTS	N2,350,84,200,110	M1,526,485.		
DENTAL TECHNICIANS	N2.350.84.200.175	M1.526.485.		
DENTURISTS ·	N2.350.84.200.175.80	M1.526.485.		
EMERGENCY MEDICAL TECHNICIANS ·	N2.350.84.315	M1,526,485.		
MEDICAL RECORD ADMINISTRATORS	N2.350.84.487	M1.526.485.		
MEDICAL SECRETARIES	N2.350.84.529	M1.526,485,		
MEDICAL RECEPTIONISTS ·	N2.350.84.529.530	M1.526,485,		
NURSES' AIDES	N2.350.84.611	M1,526,485,		
OPERATING ROOM TECHNICIANS	N2.350.84.657	M1.526.485.		
PHARMACISTS' AIDES	N2.350.84.722	M1.526,485,		
PHYSICIANS' ASSISTANTS	N2.350.84.771	M1.526.485.		
OPHTHALMIC ASSISTANTS ·	N2.350.84.771.491	M1.526.485.		
PEDIATRIC ASSISTANTS ·	N2.350.84,771.674			
PSYCHIATRIC AIDES	N2.350.84.835	M1,526,485.		
CORONERS AND MEDICAL EXAMINERS	N2.350.205	M1.526.485.		1200
		M1.526.485.		
DENTAL STAFF HOSPITAL	N2.350.252	M1.526,485.		212 222 722
DENTAL STAFF, HOSPITAL	N2.350.252.472	M1.526.485.	M1.526.485.	N2.350,685.
DENTISTS  DENTISTS  WOMEN	N2.350.283	M1.526.485.		
DENTISTS, WOMEN	N2.350.283.378	M1.526.485.	M1.975,310	
FACULTY	N2.350.359	12.463	M1.526.339	
FACULTY, DENTAL	N2.350.359.273	12.463.273	M1.526.339.	
FACULTY, MEDICAL	N2.350.359.373	12.463.373	M1.526.339.	
FACULTY, NURSING	N2.350.359.473	12.463.473	M1.526.339.	
FACULTY, PHARMACY	N2.350.359.573	12.463.573	M1,526,339.	M1.526.485
FOREIGN PROFESSIONAL PERSONNEL	N2.350.402	M1.526.407		
FOREIGN MEDICAL GRADUATES	N2.350.402.435	M1.526.407.	M1,526.485	N2.350.759
MEDICAL STAFF	N2.350.559	M1.526,485.		
MEDICAL STAFF, HOSPITAL	N2.350.559.472	M1.526.485	M1.526,485	N2.350.685
MEDICAL STAFF PRIVILEGES •	N2.350.559.600			
NURSES	N2.350.630	M1.526.485		
NURSE ANESTHETISTS	N2.350.630.180	M1.526.485	CHEVERES	
NURSE CLINICIANS	N2.350.630.200	M1.526,485	ISAL IA	
NURSE MIDWIVES	N2.350.630.350	M1.526.485	TUKEN I	
NURSE PRACTITIONERS	N2.350.630.487	M1.526,485	AL BERY	
	N2.350,630,653	M1.390.660	M1,526,485	. TENIS
NURSING STAFF	N2.350.661	M1.526.485		
NURSING STAFF, HOSPITAL	N2.350.661.473		M1.526.485	N2.350,685
PERSONNEL, HOSPITAL				
PERSUNNEL HUSETIAL	N2.350.685	M1.526.485		

[•] INDICATES MINOR DESCRIPTOR

SACITATION WASHING

FACILITIES, MANPOWER AND SERVICES (NON MESH)
HEALTH MANPOWER
PERSONNEL, HOSPITAL
HOSPITAL ADMINISTRATORS

HOSPITAL ADMINISTRATORS ·	N2.350.685.160	M1.526.70.	M1.526,485,	M1.526,485.
MEDICAL STAFE HOSDITAL	N2.350.685.200	N2.350.45.	NEL 226 402	N/2 250 550
MEDICAL STAFF, HOSPITAL	N2.350.685.250	M1.526.485,		
NURSING STAFF, HOSPITAL	N2.350.720	M1.526.485.	M1.526.485.	N2.350,661.
PHARMACISTS PHYSICIANS	N2.350.759	M1,526,485, M1,526,485,		
	N2.350.759.310		M1 536 405	N/3 250 403
FOREIGN MEDICAL GRADUATES PHYSICIANS, FAMILY	N2.350.759.606	M1.526.407.	M1.526,485.	N2.350.402.
PHYSICIANS, FAMILI PHYSICIANS, WOMEN	N2.350.759.000 N2.350.759.731	M1.526.485.	141 0FF 700	
	N2.350.739.731 N2.350.829	M1.526.485.	M1.975.790	
RESEARCH PERSONNEL	N2.350.952	M1.526.839	M1.770	
VOLUNTARY WORKERS HOSPITAL VOLUNTEERS	N2.350.952 N2.350.952.473	M1.955	3.4. OFF 453	
	N2.350.952.473 N2.350.952.473.110	M1.526.485.	M1.955.473	
HOSPITAL AUXILIARIES · PATIENT ESCORT SERVICE ·	N2.350.952.473.310			
HEALTH PROMOTION	N2.370			
HEALTH SERVICES	N2.421			
	N2.421.88			
CHILD CARE INFANT CARE	N2.421.88.120			
	N2.421.88.120,240			
ROOMING-IN CARE ·				
COMMUNITY HEALTH SERVICES	N2.421.143 N2.421.143.130			
CHILD HEALTH SERVICES COMMUNITY HEALTH NURSING				
	N2.421.143.150 N2.421.143.193	E4 400 20F	NI2 421 444	
COMMUNITY MENTAL HEALTH SERVICES	N2.421.143.183	F4.408.307	N2.421.461.	
COMMUNITY PHARMACY SERVICES	N2.421.143.221	N2.421.668.		
CONSUMER PARTICIPATION	N2,421,143,262 N2,421,143,262,300	N3,540,245.		
PATIENT PARTICIPATION		N3.540.245.		
COUNSELING FAMILY BLANNING	N2.421.143.303	F2.784.176	F4.408.413	N2.421.461.
FAMILY PLANNING BIRTH INTERVALS	N2.421.143.401 N2.421.143.401.90	50 500 500		
GENETIC COUNSELING	N2.421.143.401.526	G8.520.769.		
KNOWLEDGE, ATTITUDES, PRACTICE ·	N2.421.143.401.526 N2.421.143.401.625	G5,358,493		
FOSTER HOME CARE	N2.421.143.451.025 N2.421.143.452	Fig. 450 350		
HOME CARE SERVICES	N2.421.143.524	E2,472,352		
HEMODIALYSIS, HOME	N2.421.143.524.337	E2.510.462	E4 330 400	
HOME NURSING	N2.421.143.524.337	E2.510.462 E2.472.611.	E4.320.490	
HOMEMAKER SERVICES.	N2.421.143.524.595	E.2.4/2.011.	N2.421.533.	
MATERNAL HEALTH SERVICES	N2.421.143.620			
POSTNATAL CARE	N2.421.143.620.534	TO 480 841		
PRENATAL CARE	N2.421.143.620.334 N2.421.143.620.704	E2,472,741 E2,472,786		
OCCUPATIONAL HEALTH SERVICES	N2.421.143.020.704 N2.421.143.740	E.2.4/2./80		
PREVENTIVE HEALTH SERVICES	N2.421.143.740 N2.421.143.827	NO 421 726		
DIAGNOSTIC SERVICES	N2.421.143.827.233	N2.421.726 N2.421.726.		
MASS SCREENING	N2.421.143.827.233.443	N2.421.726. E1.563	G3.850.520.	NIS 224 450
MASS SCREENING	142.421.145.027.255.445	N2.421.726.	G3.850.520.	N1.224.458
GENETIC SCREENING	N2.421.143.827.233.443.125	E1.563.390	G3.850.520.	N1.224.458
MASS CHEST X-RAY	N2.421.143.827.233.443.443	E1.302.577	E1.563.443	E1,818,870
		G3,850,520.	N1.224.458.	N2.421.726
MULTIPHASIC SCREENING	N2,421,143,827,233,443,633	E1.563.633	G3.850.520.	N1.224,458
MOBILE HEALTH UNITS	NO 401 142 007 302 600	N2.421.726.		
	N2.421.143.827.233.628	N2.421.297.		
HEALTH EDUCATION DENTAL	N2.421.143.827.407	G3.850.630	12,233,332	N2,421,726
HEALTH EDUCATION, DENTAL	N2.421.143.827.407.457	G3.890.410	12,233,332,	N2,421,726
PATIENT EDUCATION SCHOOL HEALTH SERVICES	N2.421.143.827.407.680	12.233.332.	N2.421.726.	
SCHOOL DENTISTRY	N2.421.143.827.809 N2.421.143.827.809.576	N2.421.726.		
SCHOOL DENTISTRY SCHOOL NURSING		G2.163.809	N2.421.726.	
DENTAL CARE	N2.421.143.827.809.742	G2.478.676.	N2.421.726.	
DENTAL CARE FOR HANDICAPPED	N2.421.196 N2.421.106.309	E6.170		
DENTAL CARE FOR HANDICAPPED DENTAL HEALTH SERVICES	N2.421.196.308	E6.170.310		
DENTAL SERVICE, HOSPITAL	N2.421.240	310 000 000	A14	
DIETARY SERVICES	N2.421.240.200	N2.278.354	N4.452.442	
FOOD SERVICE, HOSPITAL	N2.421.242	A10 000 000	*** *** ***	
MENU PLANNING ·	N2.421.242.472 N2.421.242.472.310	N2.278.354	N4.452.442	allu.
		J1,364,510		
EMERGENCY MEDICAL SERVICES	N2.421.297			

^{*} INDICATES MINOR DESCRIPTOR NLM-ITR-A82 00430

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HEALTH EGUCATION

## FACILITIES, MANPOWER AND SERVICES (NON MESH)

**HEALTH SERVICES** 

**EMERGENCY MEDICAL SERVICES** 

EMERGENCY MEDICAL SERVICE COMMUNICATION SYSTEMS

EMERGENCY MEDICAL SERVICE	NO 424 207 PO			
COMMUNICATION SYSTEMS •	N2.421.297.58			
EMERGENCY SERVICES, PSYCHIATRIC •		F4,408.525		
	N2.421.297.388	N2.278.354. N2.278.354.	N4.452.442.	
POISON CONTROL CENTERS		N2.278.726		
TRANSPORTATION OF PATIENTS	N2.421.297.879	E2.365.839		
AMBULANCES	N2.421.297.879.100			
MOBILE HEALTH UNITS	N2.421.297.879.410	N2,421,143,	N2.421.726.	
TRIAGE •	N2.421.297.900			
HEALTH SERVICES FOR THE AGED				
HEALTH SERVICES, INDIGENOUS	N2.421.330		DEFEND	
HEALTH SERVICES MISUSE •	N2.421.380 N2.421.461			
MENTAL HEALTH SERVICES	N2.421.461			
COMMUNITY MENTAL HEALTH SERVICES	N2.421.461.232	F4.408.307	N2,421.143.	
COUNSELING		F2.784.176	F4.408.413	N2.421.143.
SOCIAL WORK, PSYCHIATRIC	N2.421.461.798		I1.880.792.	N2,421,849.
JURSING CARE	N2.421.533	E2.472.611		
GERIATRIC NURSING	N2.421.533.245	G2.478,676,		
HOME NURSING	N2.421.533.320	E2.472.611.	N2.421.143	
NURSING, PRACTICAL	N2.421.533.320 N2.421.533.520	G2,495		
OBSTETRICAL NURSING	N2.421.533.571	G2,478,676,		
OCCUPATIONAL HEALTH NURSING	N2.421.533.585	G2.478.676.		
OPERATING ROOM NURSING	N2.421.533.625	02.470.070.		
PEDIATRIC NURSING	N2.421.533.691	G2.478,676.		
PRIMARY NURSING CARE	N2.421.533.760	02,4/6,6/6,		
PSYCHIATRIC NURSING	N2.421.533.778	F4.96.544.	G2,478,676.	
SURGICAL NURSING	N2.421.533.776 N2.421.533.892	G2,478,676.	G2.4/8,0/6.	
NURSING SERVICES	N2.421.539	G2,4/8.0/0.		
NURSING SERVICE, HOSPITAL	N2.421.539 N2.421.539.180	N2.278.354.	NIA 483 443	
		NZ.278,334.	N4.452.442.	
PATIENT CARE CHARACTERISTICS (NON MESH)				
AFTER CARE	N2.421.589			
AFIER CARE	N2.421.589.79	E2.472.58		
AMBULATORY CARE	N2.421.589.148	E2,472.106		
CRITICAL CARE CUSTODIAL CARE DAY CARE	N2.421.589.230	E2.472.190		
CUSTODIAL CARE	N2.421.589.260	E2.472.215		
DAY CARE	N2.421.589.309	E2,472,246		
HOSTIALIZATION	N2.421.589.473			
LENGIH OF SIAI	Nz.421.589.473.593			
PATIENT ADMISSION	N2.421.589.473.650			
PATIENT DISCHARGE	N2.421.589.473.690			
PATIENT READMISSION	N2.421.589.473.750			
INSTITUTIONALIZATION	N2.421.589.508			
DEINSTITUTIONALIZATION	N2.421.589.508.310			
LONG TERM CARE	N2.421.589.581	E2.472.476		
LIFE SUPPORT CARE	N2.421.589.581.325	E2.472.440		
NIGHT CARE	N2.421.589.690	E2.472.564		
TERMINAL CARE	N2.421.589.886	E2.472.905		
PERSONAL HEALTH SERVICES	N2.421.631	2.2,17.2,500		
PHARMACEUTICAL SERVICES	N2.421.668			
COMMUNITY PHARMACY SERVICES	N2.421.668,274	N2.421.143.		
DRUG INFORMATION SERVICES	N2.421.668.320	L1.453.270		
PHARMACY SERVICE, HOSPITAL	N2.421.668.556		N4,452,442,	
The same trans transfer of the same transfer of the	*** *** ***		144,432,442,	
PREVENTIVE HEALTH SERVICES	N2.421.726 N2.421.726.233	N2.421.143.		
DIAGNOSTIC SERVICES MASS SCREENING		N2,421,143,	C3 950 500	NIS 224 42
MASS SCREENING	N2.421.726.233.443	E1.563 N2.421.143.	G3.850.520.	N1.224.45
MASS CHEST X-RAY	N2.421.726.233.443.443	E1.302.577	E1.563.443	E1.818.87
MANDO CILLOI A-RAI	. 12.721.720.200.770.770	G3.850.520.		
MULTIPHASIC SCREENING	N2,421,726,233,443,633	E1,563,633	G3.850.520.	
	L b 500 col 900 me	N2.421.143.		
MOBILE HEALTH UNITS	N2.421.726.233.628	N2.421,143.		
HEALTH EDUCATION	N2.421.726.407	G3.850.630	12.233,332	N2.421.14
HEALTH EDUCATION, DENTAL	N2.421.726.407.457	G3.890.410	12,233,332,	N2,421,14

[•] INDICATES MINOR DESCRIPTOR

#### N2 - HEALTH CARE-FACILITIES, MANPOWER AND SERVICES

FACILITIES, MANPOWER AND SERVICES (NON MESH)
HEALTH SERVICES
PREVENTIVE HEALTH SERVICES
HEALTH EDUCATION
PATIENT EDUCATION

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PATIENT EDUCATION	N2.421.726.407.680	12.233.332,	N2.421.143.	
SCHOOL HEALTH SERVICES	N2.421.726.809	N2.421.143.		
SCHOOL DENTISTRY	N2.421.726.809.576	G2.163.809	N2.421.143.	
SCHOOL NURSING	N2.421.726.809.742	G2.478.676.	N2.421.143.	
REHABILITATION	N2.421.784	E2.831	G2.403.790.	
ACTIVITIES OF DAILY LIVING	N2,421,784,110	E2.831.67	13.50	
REHABILITATION, VOCATIONAL	N2.421.784.644	E2.831.782		
SELF CARE	N2.421.784.680	E2.900		
SOCIAL WORK	N2.421.849	11,880,792		
SOCIAL WORK, PSYCHIATRIC	N2.421.849.673	F4,408.823	11.880.792.	N2.421.461.
STUDENT HEALTH SERVICES	N2.421.897			
HOUSEKEEPING	N2.508			
HOUSEKEEPING, HOSPITAL	N2.508,472	N2.278,354.	N4,452,442,	
MAINTENANCE	N2,628			
MAINTENANCE AND ENGINEERING, HOSPITAL	N2,628,472	N2,278,354,	N4.452.442.	
MISSIONS AND MISSIONARIES	N2.720	M1.526.682		

ECONOMICS, ORGANIZATIONS, CONTROL (NON	Lance St.	
MESH)	N3	MAN
ECONOMICS	N3.219	
CAPITAL EXPENDITURES ·	N3.219.90	
COSTS AND COST ANALYSIS	N3.219.151	
CASE MIX ·	N3.219.151.50	
COST ALLOCATION ·	N3.219.151.80	
COST BENEFIT ANALYSIS	N3.219.151.125	
COST CONTROL	N3.219.151.160	
DIRECT SERVICE COSTS ·	N3.219.151.472	
ECONOMIC COMPETITION ·	N3,219,188	
ECONOMICS, DENTAL	N3.219.224	
FEES, DENTAL	N3.219.224.426	N3.219.442.
ECONOMICS, HOSPITAL	N3.219.262	. 40.217.442.
ECONOMICS, MEDICAL	N3.219.300	
FEES, MEDICAL	N3.219.300.426	N3.219.442.
ECONOMICS, NURSING	N3.219.338	N3,219,442.
		D2 004 424
EFFICIENCY EXPENDITURES HEALTH	N3.219.350	F2.784.692.
EXPENDITURES, HEALTH	N3.219.398	
FEES AND CHARGES	N3.219.442	
CAPITATION FEE ·	N3.219.442.90	
FEES, DENTAL	N3.219.442.301	N3,219,224.
FEES, MEDICAL	N3,219,442,426	N3,219,300,
FEES, PHARMACEUTICAL	N3.219.442.551	
PRESCRIPTION FEES ·	N3.219.442.551.621	
RATE SETTING AND REVIEW	N3.219.442.800	N3.219,463.
FINANCIAL MANAGEMENT	N3.219.463	
ACCOUNTING	N3.219.463.30	
ACCOUNTS PAYABLE AND RECEIVABLE ·	N3,219,463,30,80	
DEPRECIATION ·	N3.219.463.30,120	
FINANCIAL AUDIT •	N3.219.463.30.160	
PATIENT CREDIT AND COLLECTION ·	N3.219.463.30,320	
BUDGETS ·	N3.219.463.60	
RATE SETTING AND REVIEW	N3.219.463.60.800	212 210 442
CAPITAL FINANCING ·		N3,219,442.
	N3.219.463.85	
CONTRACT SERVICES ·	N3.219.463.100	
FINANCIAL MANAGEMENT, HOSPITAL •	N3.219.463.280	
FINANCING, CONSTRUCTION ·	N3.219.463.300	
FUND RAISING ·	N3.219.463.360	
LEASING, PROPERTY •	N3.219.463.500	
RISK MANAGEMENT •	N3.219.463.800	
FINANCIAL SUPPORT (NON MESH)	N3.219.483	
FOUNDATIONS	N3.219.483.311	N3.540.630.
HEALTH PLANNING SUPPORT	N3.219.483.408	
RESEARCH SUPPORT	N3.219.483.645	H1.770,727
TRAINING SUPPORT	N3.219.483.838	H1.770,878
FELLOWSHIPS AND SCHOLARSHIPS	N3.219.483.838.276	H1.770.878.
FINANCING, ORGANIZED	N3.219.521	
FINANCING, GOVERNMENT	N3,219,521,346	
PUBLIC ASSISTANCE	N3.219.521.346.506	
MEDICAL ASSISTANCE	N3.219.521.346.506.564	
DENTAL MEDICAID PROGRAM ·	N3.219.521.346.506.564.253	
HEALTH INSURANCE FOR AGED AND		
DISABLED, TITLE 18	N3.219.521.346.506.564.457	N3.219.521.
MEDICAL ASSISTANCE, TITLE 19	N3.219.521.346.506.564.655	
OLD AGE ASSISTANCE ·	N3.219.521.346.506.678	
SOCIAL SECURITY	N3.219.521.346.506.849	N3.219.521.
AID TO FAMILIES WITH DEPENDENT		
CHILDREN	N3.219.521.346.506.849.95	
VETERANS DISABILITY CLAIMS	N3.219.521.346.733	
WORKMEN'S COMPENSATION	N3.219.521.346.866	
INSURANCE	N3.219.521.576	
INSURANCE BENEFITS	N3.219.521.576.130	

[•] INDICATES MINOR DESCRIPTOR

ECONOMICS, ORGANIZATIONS, CONTROL (NON MESH)
ECONOMICS

FINANCING, ORGANIZED INSURANCE

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INSURANCE CARRIERS

**INSURANCE CARRIERS** • N3.219.521.576.160 INSURANCE CLAIM REPORTING · INSURANCE, HEALTH N3.219.521.576.210 N3.219.521.576.343 N3.219.521.576.343,164 DEDUCTIBLES AND COINSURANCE HEALTH BENEFIT PLANS, EMPLOYEE · HEALTH INSURANCE FOR AGED AND N3,219,521,576,343,290 N4.452.677. **DISABLED, TITLE 18** N3.219.521.576.343.332 N3.219.521. INSURANCE, ACCIDENT INSURANCE, DENTAL INSURANCE, HOSPITALIZATION N3,219,521,576,343,409 N3,219,521,576,343,450 N3.219.521.576.343.492 N3.219.521.576.343.492.231 BLUE CROSS . N3.219.521.576.343.492.536 **GROUP HOSPITALIZATION ·** INSURANCE, MAJOR MEDICAL INSURANCE, PHARMACEUTICAL N3.219.521.576.343.533 N3.219.521.576.343.575 SERVICES INSURANCE, PHYSICIAN SERVICES N3.219.521.576.343.616 N3.219.521.576.343.616.315 BLUE SHIELD . INSURANCE, PSYCHIATRIC INSURANCE, SURGICAL • N3.219.521.576.343.658 N3.219.521.576.343.700 NATIONAL HEALTH INSURANCE, UNITED STATES N3.219.521.576.343.900 N3.340.550 INSURANCE, LIABILITY INSURANCE, LIFE SOCIAL SECURITY N3.219.521.576.443 N3.219.521.576.543 N3.219.521.576.823 N3.219.521 INSURANCE, HEALTH, REIMBURSEMENT N3.219.521.710 REIMBURSEMENT MECHANISMS N3,219,521,710,305 N3.219.521.710.305,380 REIMBURSEMENT, INCENTIVE · REIMBURSEMENT, PROSPECTIVE · N3,219,521,710,305,608 FINANCING, PERSONAL INFLATION, ECONOMIC • N3.219.559 N3.219.680 INVESTMENTS N3,219,702 TAXES N3.219.900 N3,219,900,250 INCOME TAX INSTITUTIONAL TAX · N3.219.900.300 **HEALTH PLANNING** N3.349 **HEALTH PLAN IMPLEMENTATION •** N3.349.300 HEALTH PLANNING GUIDELINES · HEALTH PLANNING TECHNICAL ASSISTANCE N3.349.315 N3.349.325 **HEALTH PRIORITIES** • N3.349.330 N3.349.340 **HEALTH RESOURCES** HEALTH SERVICES RESEARCH N3.349.380 **HEALTH SERVICES NEEDS AND DEMAND.** N3.349.380.420 MARKETING OF HEALTH SERVICES N3.349.440 NATIONAL HEALTH PLANNING AND RESOURCES DEVELOPMENT ACT OF 1974 N3,349,510 NATIONAL HEALTH PROGRAMS N3.349.550 NATIONAL HEALTH INSURANCE, UNITED STATES N3.349.550.610 N3.219.521, REGIONAL HEALTH PLANNING N3.349.650 APPROPRIATENESS REVIEW (HEALTH CARE) N3.349.650.50 CATCHMENT AREA (HEALTH) N3.349.650.95 N1.696,100 CERTIFICATE OF NEED . N3.349.650.120 HEALTH FACILITY PLANNING N3.349.650,250 **BED CONVERSION ·** N3.349.650,250.80 HOSPITAL PLANNING N3.349.650.250,200 **HEALTH SYSTEMS PLANS** • N3.349.650.270 ANNUAL IMPLEMENTATION PLANS · N3.349.650.270.80 MEDICALLY UNDERSERVED AREA N3.349.650.340 REGIONAL MEDICAL PROGRAMS N3.349.650.400 STATE HEALTH PLANS N3.349.650.480 **ORGANIZATIONS** N3.540 ACADEMIES AND INSTITUTES N3.540.52

[•] INDICATES MINOR DESCRIPTOR

## N3 - HEALTH CARE-ECONOMICS, ORGANIZATIONS AND SOCIAL CONTROLS

ECONOMICS, ORGANIZATIONS, CONTROL (NON MESH)
ORGANIZATIONS
CONGRESSES

CONGRESSES	N3.540.199	
CONSUMER ORGANIZATIONS		
	N3.540.245	37314139
CONSUMER PARTICIPATION	N3.540.245.360	N2.421.143.
PATIENT PARTICIPATION	N3.540.245.360,300	N2.421.143.
GOVERNMENT AGENCIES	N3.540.427	
UNITED STATES DEPT. OF HEALTH AND		
HUMAN SERVICES	N3.540.427.300	
	N3.540.427.300.425	
CENTER FOR DISEASE CONTROL	N3.540.427.300.425.80	
NATIONAL CENTER FOR HEALTH CARE		
TECHNOLOGY •	N3.540.427.300.425.150	
NATIONAL CENTER FOR HEALTH		
STATISTICS (U.S.) ·	N3.540.427.300.425.180	
NATIONAL INSTITUTES OF HEALTH		
(U.S.)	N3.540,427,300,425,210	
NATIONAL LIBRARY OF MEDICINE		
(U.S.)	N3.540,427,300,425,210,350	L1.346.596.
UNITED STATES ALCOHOL, DRUG		
ABUSE, AND MENTAL HEALTH		
ADMINISTRATION	N3,540,427,300,425,250	
NATIONAL INSTITUTE OF MENTAL	11010101121100011201200	
HEALTH (U.S.) ·	N3,540,427,300,425,250,400	
UNITED STATES FOOD AND DRUG	110,040,427,500,420,250,400	
ADMINISTRATION	N3.540.427.300.425.550	
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SAUDI ARABIA	Z1.252.245.93.800
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IRAQ	Z1.252.245.481	Z1.630,520
ISRAEL	Z1.252.245.509	Z1.630,540
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LEBANON	Z1.252.245.597	Z1.630.580
NEPAL	Z1.252.245.674	
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	Z1.542.248,950,140,580	Z1.950.140.
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	Z1.542.315.182	Z1.433.128
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OMAN	Z1.630.100.690	Z1.252.245.
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SAUDI ARABIA	Z1.630.100.880	Z1.252.245.

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GEOGRAPHICALS (NON MESH) MIDDLE EAST ARABIA UNITED ARAB EMIRATES

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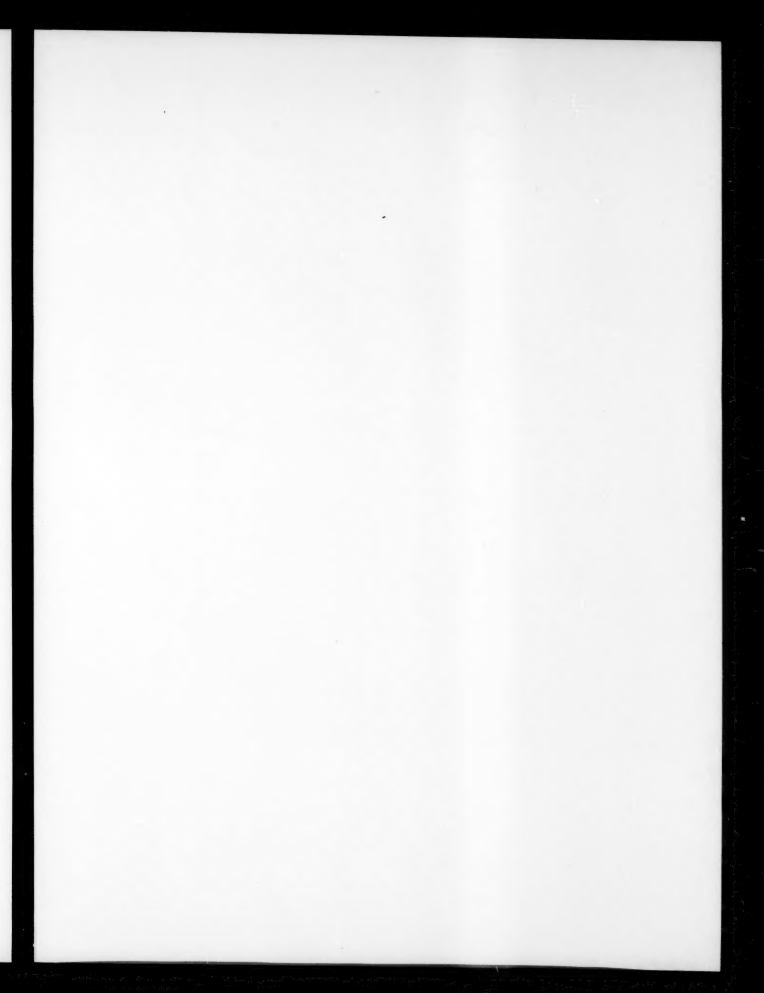
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YEMEN	Z1.630.100.980	Z1.252.245.	
EGYPT	Z1.630.360	Z1.58.266.	
IRAN	Z1.630.500	Z1,252,245	
IRAQ	Z1.630.520	Z1.252.245.	
ISRAEL	Z1.630.540	Z1.252.245.	
JORDAN	Z1.630,560	Z1.252.245.	
LEBANON	Z1.630.580	Z1.252.245.	
LIBYA	Z1.630.600	Z1.58.266.	
SYRIA	Z1.630.890	Z1.252.245.	
TURKEY	Z1.630.940	Z1.252.245.	
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TADZHIK S.S.R.	Z1.950.100.900	Z1.252.878.	
TURKMEN S.S.R.	Z1.950.100.920	Z1.252.878.	
UZBEK S.S.R.	Z1.950.100.950	Z1.252.878.	
BALTIC STATES	Z1.950.140	Z1.542.248.	
ESTONIA	Z1.950.140.360	Z1.542.248.	
LATVIA	Z1.950.140.560	Z1.542.248.	
LITHUANIA	Z1.950.140.580	Z1.542.248.	
BYELORUSSIAN S.S.R.	Z1.950.160	Z1.542.248,	
KAZAKH S.S.R.	Z1.950.540	Z1,252,878,	
MOLDAVIAN S.S.R.	Z1.950.630	Z1.542.248.	
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MOSCOW	Z1.950.820.630	Z1.433.653	Z1.542.248.
SIBERIA	Z1.950.820.890	Z1,252,878.	2310401240
	Z1.950.930	Z1.252.878.	
TRANSCAUCASIA			
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ARMENIAN S.S.R.	Z1.950.930.100	Z1.252.878.	
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